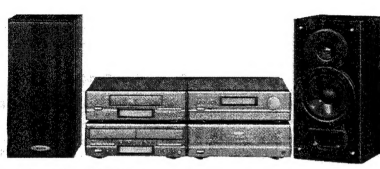
## DENON

Hi-Fi Personal Component System

## SERVICE MANUAL

PERSONAL COMPONENT SYSTEM
UNIT No. UDRW-250 (Cassette Tape Deck)





 The D-250 Personal Component System consists of the following:

Power Amplifier

MW, LW, FM Tuner /
Pre Amplifier Section
Remote Control Unit
Cassette Deck Section
CD player Section

UPC-250

UTP-250

UTP-250

UTP-250

UCD-250

UCD-250

## MAIN FEATURES

- AM/FM 30-station random preset tuner
  - Random presetting permits easy operation and will be convenient for the increased number of FM stations in the future.
- Independent power amplifier designed for quality sound
   High quality 50 W per channel power amplifier with large speaker terminals.
- New SDB control
- The Super Dynamic Bass control circuit delivers clear bass sound.
- Super linear converter and high performance digital filter
   Denon's unique systems for preventing loss of CD sound quality permit excellent sound field reproduction.

## • Editing circuit

Automatic selection of CD tracks for minimum blank space on the tape when recording.

- Dolby B, C and HX PRO circuits
  - For high quality sound in playback and recording.
- CD SRS circuit
  - CDs can be recorded at the touch of a button.
- Easy-to-use remote control unit
- Auto on/off function
  - This function switches on the power with just a press of the CD or cassette deck play button. The power is switched off about 10 minutes after playback has finished.

## **BEFORE USING**

- Moving the system
  - To prevent short-circuiting or damage of connection cords, be sure to unplug the power cord and disconnect all connection cords before moving the system.
  - In addition, always remove CDs before moving the system. If not, the CD may be scratched.
- Before turning the power on
  - Check again that all connections are proper and that the connection cords are not damaged. Always set the power switch to the STANDBY position before disconnecting connection cords.
- Humming may be produced if the system is set near a TV set or other audio component or its connection cords. If this happens, try changing the position of the equipment and connection cords.
- Do not move the system abruptly from a cold place to a warm place, as this may cause dew (water droplets) to form in the set, preventing proper operation. If this happens, wait one hour before using the system.
- Be sure to keep this manual
  - The illustrations used in this manual may differ from the actual system.

Check that the following parts are included in the package aside from the main unit:

1	Operating Instructions	•
2	FM Antenna	1
3	AM Loop Antenna	1
	Remote Controller	
(5)	R6P/AA batteries	2
6	System Connectors 1 & 2	2
7	FM Antenna adaptor	
(0)	Din Blue Condo	

NIPPON COLUMBIA CO., LTD.

## GENERAL SECTION

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	<del></del>	
Tuner Pre-Amp Unit	UTP-250	18
Power Amplifier Unit	UPO-250	18
CD Player Unit	UCD-250	18
Cassette Deck Unit	UDRW-250	18
Top Cushion	503 1002 001	1
Top Spacer	502 0763 018	1
Top Spacer	502 0763 034	1
Space Cushion	502 9124 001	2
(Master) Carton	501 1626 012	1
Envelope Sub Assy		1S
r-Envelope	505 8006 019	1
Notice Sheet	515 0601 008	1
inst. Manual	511 2421 006	1
Loop Antenna	231 0922 009	1
Remocon (RC-154)	499 0228 008	1
FM Ant. Ass'y	395 0019 025	1
Envelope Sub Ass'y		1\$
Envelope	505 9119 002	1
Output Cord Ass'y	009 9022 015	2

## **GENERAL SECTION**

## **SPECIFICATIONS**

Tuner-preamplifier (UTP-250)

Reception Frequency Range:

87.50 MHz to 108.00 MHz

AM: 522 kHz to 1611 kHz (MW), 153 kHz to 279 kHz (LW)

Receiving Sensitivity:

FM: 1.5 uV. 75 ohms (SN ratio 30 dB) AM: 20 μV (SN ratio 20 dB, MW), 35 μV (SN ratio 20 dB, LW)

FM Stereo Separation: **Bass Adjustment:** 

40 dB (1 kHz) 100 Hz ±8 dB 10 kHz ±8 dB 80 Hz +8 dB

Treble Adjustment: Super Dynamic Bass: Jacks:

PREOUT: Output jacks

PHONO: Input jacks DAT: Input jacks, recording output jacks Processor: Processor input/output jacks

Dimensions (max.):

270 (W) × 86 (H) × 330 (D) mm (10-5/8" × 3-25/64" × 13")

Weight:

3.2 kg (7 lbs 10 oz)

Power Supply:

AC 230 V, 50Hz, AC 240 V, 50Hz (for U.K. model)

**Power Consumption:** Amplifier (UPO-250)

Rated Output Power:

50 W + 50 W (20 Hz to 20 kHz, 8 ohm)

6.3 mm headphone jack Jacks:

Dimensions (max.):

270 (W) × 96 (H) × 330 (D) mm (10-5/8" × 3-25/32" × 13)

4.1 kg (9 lbs 1 oz) Weight: AC 230 V. 50Hz, AC 240 V, 50Hz (for U.K. model)

**Power Supply:** 140 W

**Power Consumption:** 

CD Player (UCD-250) Wow and Flutter:

Below measurable limits (±0.001% W. Peak)

Sampling Frequency:

44.1 kHz Semiconductor Light Source:

Dimensions (max.):

270 (W) × 86 (H) × 313 (D) mm (10-5/8" × 3-25/64" × 12-21/64")

Weight: Power Supply: 3.1 kg (6 lbs 13 oz)

**Power Consumption:** 

AC 230 V, 50Hz, AC 240 V, 50Hz (for U.K. model) 15 W

Cassette Deck (UDRW-250)

Type: Heads: Horizontal 4-track, 2-channel auto reverse stereo cassette deck

1 hard permalloy recording/playback head, 1 hard permalloy playback head,

and 1 double-gap ferrite erase head

Tape Speed:

4.75 cm/s Dolby B and C NR

**Noise Reduction Circuits:** Usable Tapes:

Normal, chrome, and metal tapes

Dimensions (max.):

270 (W) × 96 (H) × 318 (D) mm (10-5/8" × 3-25/32" × 12-33/64") 4.4 kg (9 lbs 11 oz)

Power Supply:

AC 230 V, 50Hz, AC 240 V, 50Hz (for U.K. model) 18 W

**Power Consumption:** Remote Control Unit (RC-154)

Type:

Weight:

Infrared pulse

Number of Buttons:

41 (including 1 slide switch)

Dimensions (max.):

60 (W) × 177 (H) × 18 (D) mm (20-23/64" × 6-31/32" × 45/64")

Weight:

130 g (Approx. 6.4 oz) (including batteries) \* Maximum dimensions include controls, jacks, and covers. (W) = width, (H) = height, (D) = depth

For improvement purposes, specifications and functions are subject to change without advanced notice.

ADVARSEL: USYNLIG LASERSTRÅLING VED ÅBNING, NÅR

SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION.

UNDGÅ UDSAETTELSE FOR STRÅLING.

VARO!

AVATTAESSA JA SUOJALUKITUS OHITETTAESSA

OLET ALTTIINA NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE.

ÄLÄ KATSO SÄTEESEEN.

OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR VARNING -

ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA

EJ STRÅLEN.

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

SAFETY IMPORTANT

WARNING:

IMPORTANT (BRITISH MODEL ONLY)

(UTP-250 only)

The wires in this mains lead are coloured in

gn objects in the set. Gegenstände in das Gerät kommen

pas laisser des objets étrangers dans l'appareil. mportante che nessun oggetto è insertio all'interno

## NOTE ON USE/HINWEISE ZUM GEBRAUCH/OBSERVATIONS RELATIVES A L'UTILISATION/NOTE SULL'USO

( )

## anata l'unità lontena dell'umidità, dell'acqua e della iger l'appareil contre l'humidité, l'eau et la pous

- ameiden Sie hohe Temparaturen sachten Sie, deß eine zureichende Luftzirkulation swährleistet wird, wenn das Gerät auf ein Regal
- de chaleur suffisante lors
- Evitate di eaporre l'unità a temperature alte. Assicuratevi che ci sia un'adeguate dispersione del calore quando installate l'unità in un mobile per com-



which is coloured brown must be connected to the

which is merked with the letter N or coloured black.

The colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in

- cord when not using the set for long
  - Gerät eins längere Zeit nicht verwende trennen Sie das Netzkabel vom Netzstacke

tein in Berührung kommen. Lontact des insecticides, du benzene et

l'unità non venga in contatto con



om apparaten använde på annat batt än i de Brikkranybring decretate, eran användarei Utgättar för obtnig labersträlining bom Utrbäkrider galansen för laberlige 1 "CLASS 1 LASER PRODUCT"

VARMING



- ylug when unplugging the cord.
  vorsichtig mit dem Netzkabel um.
  das Kabel am Stecker, wenn Sie den Stecke

- ne modificate l'unità in nessur Fapparell d'une mar

# » if the system should smoke or produce strange smells, immediately set the power switch to the STANDBY position, unplug the power cord, and contact your store of purchase.

. Solite das Gerät Rauch produzieren oder eigenartig riechen, stellen Sie den Netzschalter sofort auf die Position STANDBY (Bareitschaft), ziehen Sie den Netzstecker heraus und

• Si de la fumée sort de la chaine ou des odeurs bizarres, placer l'interrupteur d'alimentation immédiatement sur la position de veille (STANDBY), débrancher le cordon

d'alimentation et contacter le distributeur.

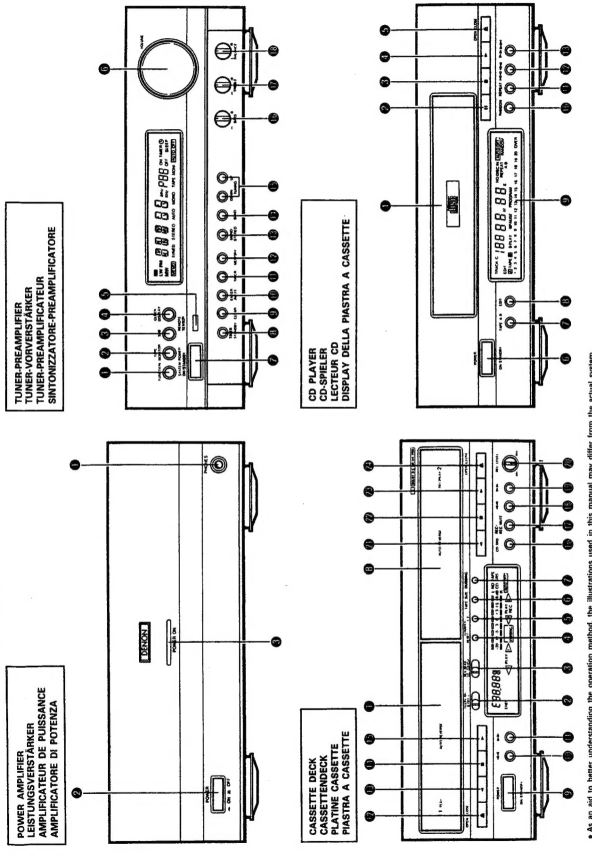
kontaktieren Sie Ihren Händler.

Unregelmäßigkeiten

· Qualora il sistema dovesse produrre del fumo o degli odori strani, collocate immediatamente l'interruttore di accensione nella posizione STANDBY, disinnestate il flio di alimentazione e rivolgetevi al negozio dell'acquisto.

PLEASE RECORD UNIT SERIAL NUMBER ATTACHED TO THE REAR OF THE CABINET FOR FUTURE REFERENCE" SERIAL NO.

# FRONT PANEL/FRONTPLATTE/PANNEAU AVANT/PANNELLO ANTERIORE



- As an aid to better understanding the operation method, the illustrations used in this manual may differ from the actual system.
- Als Hillestellung zum besseren Verständnis der Betriebsmethode, arlauben wir uns den Hinweis, daß sich die Abbildungen in dieser Bedienungsenleitung leicht von dem aktuellen System
  - Pour faciliter la compréhension de la méthode de fonctionnement, les illustrations utilisées dans ce manuel peuvent être différentes de celles de la chaîne réalle. unterscheiden.
    - Per rendere la spiegazione del metodo operativo più facile, le illustrazioni usate in questo libretto delle istruzioni possono differire dal sistema stesso.

**GENERAL SECTION** 

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=	=	=	=	-	-		==	~	2	~	2	2	
(Single Side Playback, Two-Side Playback and Continuous Playback)	ě	[1] Playing CDs	• Compact Discs	Regular Playback	Other Playback Features	<ul> <li>Edited Recording onto Sides A and</li> </ul>	B of a Tape	ě	13 Auto On/Off Function	in Important Information	15 Specifications	Troubleshooting	

## Connecting the included Antennas shown in the diagram, separate it as far from the system as possible, and place it in a position that provides the best reception. In some casa, reception is better if the polar-ities of the connections are reversed. AM AM Loop Antenna Assemble the included AM loop entenna as broadcasts will not be received well if the loop entenna is not connected or if it is connected but is located near a metal part. Attach the loop antenna even when using an outdoor AM antenna.

Ō

0

Check that the following parts are included in the package aside from the main unit: **⑤** System Connectors 1 & 2 Operating Instructions ... AM Loop Antenne ......
 Remate Controller .....
 ReP/AA Batteries ...... (2) FM Antenna Adaptor Pin Plug Cords @ FM Antenna ..

## 1 MAIN FEATURES

- Random presetting permits easy operation and will be convenient for the increased number of FM stations in the future AM/FM 30-station random preset tuner
  - High quality 50 W per channel power amplifier with large independent power emplifier designed for quality sound speaker terminals.
    - New SDB control
- The Super Dynamic Bass control circuit delivers clear bass Bound
- Denon's unique systems for preventing loss of CD sound Super linear converter and high performance digital filter quality permit excellent sound field reproduction.

## 2 BEFORE USING

Note the following points before using the D-250.

To prevent short-circuiting or damage of the connection cords, be sure to unplug the power cord and disconnect all connection cords before moving the system. Moving the system

Failing to do so may result in scratched CDs. Before switching on the power

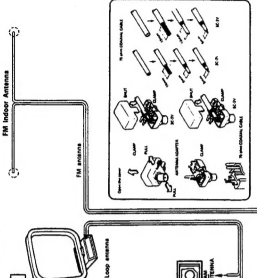
In addition, always remove CDs before moving the system.

Check again that all connections are proper and that the connection cords are not damaged. Be sure to disconnect the power plug before disconnecting or connecting the connec-

- Automatic selection of CD tracks for minimum blank space on the tape when recording. **Editing circuit** 
  - For high quality sound in playback and recording. CD SRS circuit . Dolby B, C and HX PRO circuits

Assembling the Loop Antenna

- CDs can be recorded at the touch of a button. . Easy-to-use remote control unit
  - Auto on/off function
- This function switches on the power with just a press of the CD or cassette deck play button. The power is switched off about 10 minutes after playback has finished
- Hum may be produced if a TV set or another audio component is set near this system or their connection cords are nearby. If this happens, try changing the position of the equipment and connection cords.
- place, since t his may cause water droplets (condensation) to form in the equipment, preventing proper operation. If this Do not move the system abruptly from a cold place to a warm happens, wait one hour before using the system.



Use an outdoor antenna if reception cannot be heard detaif with the included antenna. Change the location, height, and direction of the antenna to find the position of best reception, then fix the antenna in that position. Connecting an Outdoor Antenna

Center conductor side



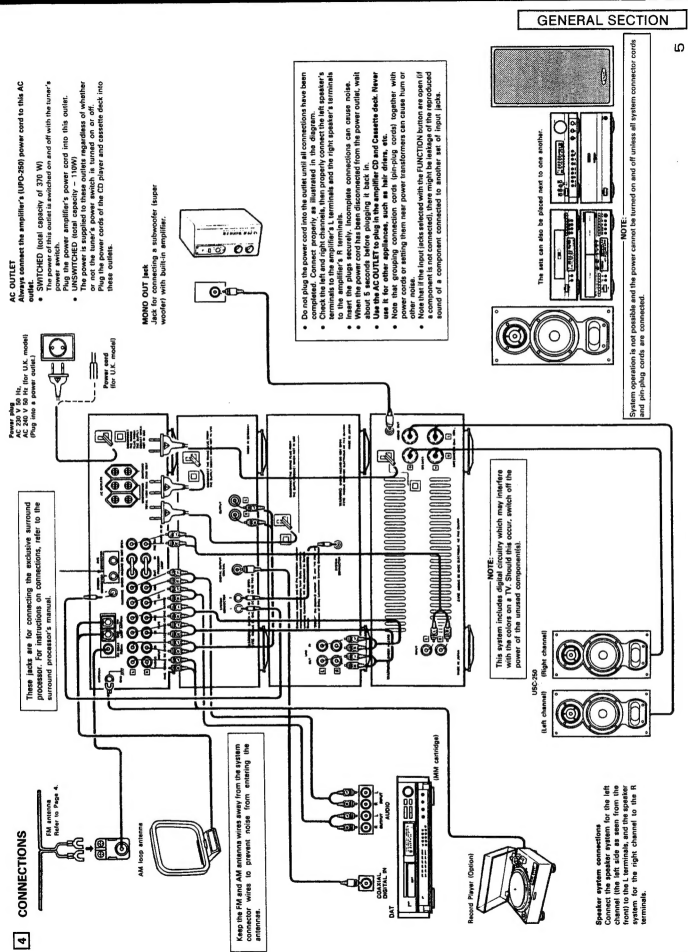
- Connect the outdoor antenna using 75-ohm coaxial cable. This will help shield the antenna from external noise.
- Places for installing Outdoor Antennas
   Install the outdoor antenna facing a broadcast station's

When surrounded by buildings or hills, place the antenna in the tocation which provides best reception and try changing the direction of the antenna to obtain optimum transmission antenna.

It is extremely dengerous for the antenna to come into contact with a power line. Do not install the entenna under power lines.

Separate the FM and AM entenna wires from the system connector wires. Remove the tie fastening the foop antenna's lead and connect the lead to the antenna terminals.

- Install away from roads and train tracks to prevent noise from cars and trains.
- Do not install the antenna too high, as it may be hit by



## 5 PART NAMES AND FUNCTIONS

8

## POWER AMPLIFIER

When using headphones, plug them in here. The sound from the speakers is cut when headphones are PHONES jack 0

POWER swhich 3

plugged in.

When pressed once, the power is switched on and the power indicator LED lights up. This switch is usually left on.

## TUNER-PREAMPLIFIER

Use this to select the program source.

The selection changes in the order of TUNER, TAPE, CD, PHONO, and DAT. **FUNCTION button** 

0

Use this to listen to the sound of the tape. When used with a 3-head tape deck, the sound can be monitored while TAPE MONITOR button

0

SDB (Super Dynamic Bass) button Press this button for more powerful bass sound.

9

CLOCK/DISPLAY button 9

This button switches the display to the reception frequency or the function display and time display.

Remote control sensor
The remote control unit is pointed toward this sensor and

operated.

0

MONO

VOLUME control This control adjusts the overall volume. Turn clockwise (  $\bigcap$  ) to increase the volume, counterclockwise (  $\bigcap$  ) to decrease it.

(This switch can switch on the power for the entire system.) Press to switch the power on, press again to put the system SYSTEM POWER button into standby.

time. When the timer has been set, pressing this button will light up the display's time standby indicator ( Ø), and pressing it again will switch off the standby indicator. The timer will not function when the standby indicator is off. Press this button to cause the timer to operate at the set TIMER STANDBY button

CLEAR button
This button is used to change the current time setting or the contents of the set timer.

9

This LED will fleah for about 5 seconds until the speaker relay goes on, then it will light steadily. The LED will also fleah when the protection circuit is activated. Should this occur, switch the power off, check the speaker connections, then switch the power on again.

0

## ENTER/NEXT button

8

current timer, setting the c This is used when setting the time

**MEMORY button** 

This is used to set the timer.

TIMER button

8

This button is used when presetting FM, MW and LW

MONO/STEREO

0

(FM stereo mute/mono) button This button will not function when receiving MW/LW Use this mode to receive FM brosdcasts in (For FM recept STEREO Use (mute): stere

0

("AUTO" appears on the display.) The muting circuit is activated to cut the hiss noise between

monaural, regardless of whether they are broadcast in monaural or stereo. Set to the mono mode if there is much noise in the stereo mute mode (with "AUTO" displayed) In this mode, FM broadcasts are received in or if the signals are weak.

With each press, the band is switched in the order of FM, MW, LW, FM, and so on. BAND (FM/MW/LW selection) button

9

TUNING UP and DOWN buttons
Use these to tune in FM, MW or LW stations and when
setting the clock and timer.

4

Use this control to adjust the bass. BASS control

9 0

Use this control to adjust the treble TREBLE control

Use this control to adjust the balance of the volume between the left and right channels. The volume is the same for the left and right channels when the control is at **BALANCE** control

## CASSETTE DECK

0

The cassatte tray opens outward when the OPEN/CLOSE button is pressed, insent he cassets tage with the side on which the tape is axposed facing away from you. To close the cassette tray, press the OPEN/CLOSE button again. Cassette tray: Deck 1

Use this switch to select the Dolby NR mode: off, B type or C type. During playback, set this switch to the same mode DOLBY NR selection switch

Use this switch to set the reverse mode to one of the following modes: \_\_\_\_ (single side mode), \_\_\_\_ (two-side mode), or \_\_\_\_\_ (continuous mode). in which the tape was recorded. REV MODE switch

0

Refer to Page 13 for details.

Press this button to reset the tape counter to 00,00. COUNTER RESET button

> 3 9

COUNTER 1/2 selection button Use this button to change the counter display between deck 1 and deck 2.

TAPE SIZE setting button Set the time of the tape to the length of the tape being used. Refer to Page 8 for details.

0

DUBBING button Simply pressing this button permits dubbing (copying) a tape from deck 1 to deck 2.

Cassette tray: Deck 2

9

The cassatte tray opens outward when the OPEN/CLOSE button is presend, insert the cassatte task with the side on which the tape is exposed feeing away from you. To close the cassatte tray, press the OPEN/CLOSE button again.

This switch turn the power of the cassette deck on and off. POWER ON/STANDBY switch

9 

44 (rewind) button: Deck 1 press this burnt no rewind the tape in deck 1. Also, if pressed during playback in the № (forward) direction, the tape is rewound to the beginning of the currently playing section. If passed during playback in the 4 (reverse) direction, the tape is forwarded to the beginning of the next selection (on the back side of the tape).

▶► (fast-forward) button: Deck to the seast in button to fast forward the tape in deck 1. Also, if pressed during playback in the ▶ (forward) direction, the tape is fast forwarded to the beginning of the following section. If pressed during playback in the 4 (teversal direction, the tape is rewound to the beginning of the currently playing selection (on the beck side of the tape). 8

Press this button to open and close the cassette tray. The button also works in the standby condition. ♣ OPEN/CLOSE button: Deck 1 8

Press this button to begin playback in the reverse direction ◀ (reverse play) button: Deck 1 9

When this button is pressed in the standby condition, the power is automatically switched on and the deck plays.

(stop) button: Deck 1
Press this button to stop the moving tape in deck 1.

9

▶ (forward play) button: Deck 1 Press this button to begin playback in the forward direction When this button is pressed in the standby condition, the on deck 1. 9

Use this button for simple CD synchronized recording. Refer to Page 15. CD SRS (CD synchronized recording button)

**e** 

power is automatically switched on and the deck plays.

REC/REC MUTE

Irecording/recording muta) button
To record, press the REC/REC MUTE button and the P play
button only, if only the REC/REC MUTE button is pressed,
the deck is set to the recording peuse mode. If this button is
pressed again, or pressed during recording, the recording
mute mode is set for isproximizently 5 seconds, after which
the deck is set to the recording peuse mode.

When the play button of the CD player is pressed in
the recording peuse mode, the CD begins to be
recorded.

44 (rewind) button: Deck 2. Also, if Press this button to rewind the tape in deck 2. Also, if pressed during playback in the ₱ (forward direction, the tape is rewound to the beginning of the currently playing election. if pressed during playback in the 4 (reverse) direction, the tape is forwarded to the beginning of the next selection (on the back side of the tape).

Press this button to fast forward he table in dect 2. Also, if pressed during playback in the P (forward direction, the tape is fast forwarded to the beginning of the following eslection. If pressed during playback in the ◀ (reverse) direction, the tape is rewound to the beginning of the currently playing selection (on the back side of the tape).

REC LEVEL (recording level) control Use this control to set the recording level. 8

on deck 2. When this button is pressed in the standby condition, the power is automatically switched on and the deck plays. Press this button to begin playback in the reverse direction 

(stop) button: Deck 2
Press this button to stop the moving tape in deck 2. 8

When this button is pressed in the standby condition, the power is automatically switched on and the deck plays. Press this button to begin playback in the forward direction ▶ (forward play) button: Deck 2 on deck 2. 8

(

1

Ę ▲ OPEN/CLOSE button: Deck 2
Press this button to open and close the cassette tray.
button also works in the standby condition. 8

Dect 1 is for playback only and deck 2 is for recording and playback.

After the power cord is plugged into an outlet, a mechanical sound is produced from the cassatte deck when the power switch is pressed on the first time only. This is the sound of the cassatte mechanism baing set to the proper operating position, and is not a problem with the deck.

## CD PLAYER

Compact discs are loaded to the disc tray. Disc tray

0

Il Pause button

0

Press this button to stop CD play temporarily. Press the play button to resume CD play.

Stop button 9

Press this button to stop CD play.

0

Press this button to start playing the disc. If pressed when the disc tray is open, the disc tray closes and playback begins. Pressing this button in the standby mode automatically switches on the power and plays the disc. ▶ Pisy button

## ▲ OPEN/CLOSE button

9

Press this button to open the disc tray. Press once to open the disc tray forward, then press again to close the disc tray. This button also operates in the standby

## awitch POWER ON/STANDBY

9

pressed.

Press this to switch the CD player's power on and off.

## TAPE A/B button 0

between the display of program contents for tape side A Press this button during editing to switch the display and the display for tape side B.

## **EDIT** button 8

be recorded to fit onto sides A and B of a tape according to Press this button for edited recording (dividing the tracks to the length of the tape).

This lights to indicate that the sleap timer is set.

Indicates the preset number.

Indicates the bend being received.

This lights to indicate that the timer is set.

ON: Lights when the timer starting time is set. OFF: Lights when the timer ending time is set.

The reception frequency, SDB on/off setting, function, time, and timer settings are displayed here.

Lights up when signals are received from the remote control unit.

TUNER-PREAMPLIFIER DISPLAY

## Display 0

This displays the time and the settings of the various

## RANDOM button

0

Press this button to play the disc tracks in random order

## Press this button for repeat play REPEAT button

H4 44 (automatic/manual

8

## search

backward

Press in the play, stop, or pause mode to move back a Press this button to move the pickup back to the beginning number of tracks equal to the number of times the button is of the desired track.

## >> >> (automatic/manual search forward button) Press this button to move the pickup forward to the

This flashes for about 10 seconds when the MEMORY button is pressed during presetting.

on the power.
It should be up when the power is switched on with the great channel button of the remote control. This display indicates that the power will be switched off about 10 minutes after the end of cassette or CD play, or about 10 minutes after the end of cassette or CD play, or about 10 minutes after the "TUNED" indicator goes out.

This lights up when the play button of the system cassette deck (UDR-250) or CD player (UCD-250) is pressed to switch

This lights when the station is tuned in property.

This lights when the tape monitor is on.

OF SLEEP TAPE MON AUTO OFF

87.50 EP3

LW FM MEMO

AUTO MONO

TUNED STEREO

number of tracks equal to the number of times the button is Press in the play, stop, or pause mode to move forward a beginning of the desired track.

## The automatic search function is set if button @ or @ is function is set if the button is held in for more than 0.5 released within 0.5 seconds, and the manual search

Buttons 🖨 and 🕲 do not function in the pause made.

ş the

These indicate the FM reception mode.

STREE : Lights when reception mode is set with the AUTO : Lights when the auto mode is set with MONO/STEREO button.

MONO/STEREO button. mode is set with the mono mode is set with the MONO/STEREO button.

 The " (Q" of the timer standby display will not light up unites the current time and the timer have been as:
 When the FUNCTON button is used to switch the function while "AUTO OFF" is lit, the auto on/off mode is carrelled and with display goes out.
 Also note that when the play button of one of the components (CD player or easested each is pressed while "AUTO OFF" is lit, causing the function to change, the suto on/off mode will not be carrelled and the display will remain lit.

## Trap Door

- To open the trap door, press erea of the PUSH OPEN △ indication at the upper right of the panel. When the door lock is released, open the door with your hand.
   To close the trap door, press the indicated area at the upper right of the panel and lock the door.

## USING THE TAPE COUNTER

## minutes and seconds. 1. Tape Counter Display • The tape counter indicates the elapsed time of the running tape in .

5323

## Minutes) (Seconds

- The counter is reset to  $\partial UUU$  when the tape is ejected and loaded, and by the COUNTER RESET button. Making a meno of the contents of a recording and the range of the counter numbers while you are recording to playing back a tape will be convenient when you search for a portion of the tape you would like to fisten to or when you search for the next portion you would like to record.

Lights up during tape playback of deck 2, and flashes while the tape is being wound to the

beginning of a selection.

Indicates the recording level when recording, and the playback level during playback.

Lights during recording and recording standby.

Tape Size Selector

tape

5

when there is

Lights i

Indicates whether the counter display is for deck 1 or deck

Match the tape size with the tape being used.
 Press the TAPE SIZE button until the desired tape size is displayed, then press the button again while the tape size is being displayed to set it. With each press of the button, the display will change according to the following cycle.
 C46 - C54 - C54 - C54 - C54 - C59 - C100 - C170.

C541 -- C501 -- C461 --

C45L, C50L, and C54L indicate large-hubbed cassettes. Only values included in the display can be set.

\* \*

Lights during the CD SRS operation.

Lights up during tape play-back of deck 1, and flashes while the tape is being wound to the beginning of a selection.

The counter numbers indicate time.

**END Displey** 

-20-10 -5 -3 10 +3 +5 +8 dB CD SRS

AUTO OFF

 $\bigcirc$ 

DUBBING

LAY L

END

EB8888

This display indicates that the tape is reaching the end during recording or playback.

• Match the tape size with the tape you are going to use.

• The END indicator will start flashing when the remaining time to the end of the tape is about 6 minutes. (Note that this will be the case only when the TAPE SIZE setting and the teaph as even in agreement. When the tape has been recorded or played back to it end, it flashing of the END indicator will change to steady lightling.

• When the tape has been recorded or played back to its end, it flashing of the END indicator will change to steady lightling.

\* Note that this indicator is only a guide and its operation will very according to the aize of the hub dismeter of the tape as well as with differences of tape thickness, so that the END indicator might not light in some cases.

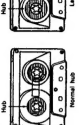
This deck's linear tape counter has been set for the following cassest tespe lengths: Cd.6, C30, C36, C60, C74, C30, C10, C120, C48, C50, C36, C41, C10, C120, C30, C100, C120, C48, C50, And C541, It indicates large-hubbed cassettes.]

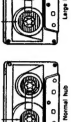
Using a tape that lies outside of this range, or stape with a different length than the displayed lengths, will result in error. When using a tape that is not included in the TAPE SIZE selection, select the tape size closest to the length of the tinear tape counter is not accurate like a clock. The histories of the tape will differ depending on the type of tape used (tape position and time), and so there will be some error introduced. Error also arises from the difference between tapes with smaller and larger hubs.

Indicates the direction of tape travel in deck 2. "P" indicates the forward direction, and "4" indicates the reverse direction.

Indicates the direction of tape travel in deck 1. "P" indicates the forward direction, and "4" indicates the reverse direction.

Large hubs are ones with a diameter of about 27 mm. Note that if the hub is targer than this, there will be a large error in indicating the tape travel time.





0 0 0 Large hub

AUTO OFF: Lights during the auto off mode. OFF: Lights during standby.

Lights during the dubbing (copying) operation from deck 1 to deck 2.

The direction of tape travel indicators also serve to indicate whether a cassette tape is loaded. These indicators do not light up when the tape is stopped or when there is no cassette tape loaded.

Dolby noise reduction and HX PRO headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX PRO originated by Bang & Olufsen. "DOLBY", the double-D symbol [II] and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

CASSETTE DECK DISPLAY

## **GENERAL SECTION**

6 LISTENING TO RADIO BROADCASTS (Check that connections are proper, referring to Page 5)

Tape type and remaining time display During the editing operation, C-00 lights and the tape time is displayed.

CD PLAYER DISPLAY

TUNING

Track number display 00 is displayed when the disc data cannot be read properly. When a disc is loaded:

• The total number of tracks is displayed in the stop mode.

- - (C or )) is displayed when the innermost or outermost section of the disc is reached in the manuel search mode. The track number is displayed in the play and program
- Time display 0000 is displayed when the disc data cannot be read
  - properly.

    When a disc is loaded:

    The elepsed playing time is displayed in the stop mode.

    The elepsed time for the track currently playing is displayed in the play and pourse modes.

    The alepsed time for the programmed tracks is display-ed in the program mode.

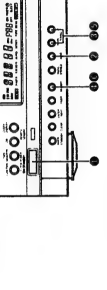
The indicators switch as follows when the REPEAT button is pressed in the play mode: First press: REPEAT (single track repeat) The repeated track number lights on the

Second press: REPEAT (all tracks repeat) The track numbers of the tracks on the disc

music calendar

Third press: REPEAT A-Fourth press; REPEAT A-Fourth press; REPEAT A-Fourth press; Repeat A-Fourth press; No display A-Fourth press; No display A-Fourth press; No display A-Fourth press; No display a When track 21 or higher is repeated in 1-track repeat, the TRACK number flashes.

NO DISC IN



**⊜**i 

Example: Tuning to 87.50 MHz, FM

		Ė
	90.00	n B7.50 mu
STSTEM POWER	G om	
Set the VOLUME control to the minimum position, then press the SYSTEM POWER button.	Select the FM band with the BAND button.	Use the UP and DOWN buttons to set the frequency to 87.50 MHz.
-	7	m

## Presetting MW, LW and FM Stations

This lights when there are 21 or more tracks on the disc.

PLAY lights when the disc is playing, and If PAUSE lights when in the pause mode.

(A) TAPE (B) (PP PLAY (I PAUSE) PRO

60

TRACK EDIT This lights RANDOM to pressed.

selection

programmed

PROGRAM lights during the mode.

Example: Presetting the (currently tuned) FM 87.50 MHz to preset number 3

		K	מואייים אומ יי	
4	Press the MEMORY button. [MEMO] flashes for 10 seconds.	\$000 000		
		CLEAR HEITT THER MEMORY	Flashes	
ເດ	Use the UP and DOWN buttons to call up the number to which you want to preset the station.  Or, directly press the number buttons		£ \$ 1.50 €	
	on the remote control unit. The preset number will flesh.	Triameria	Fleshes 9 lieshes	
•	Press the MEMORY button while		" 87.50 mp 3	
		CLEAR AMENT THANKS MEMORY	H ai Ed	

AUTO OFF: Lights during the auto off mode.
OFF: Lights when the power is switched off.

During the editing operation, EDIT (A) TAPE lights up, the remaining time for side A of the tape is indicated on the time section of the display, the track numbers sat for side A light on the calendar section of the display, while the track numbers sat or side B light is the track when the TAPE A/B button is pressed. (A) goes of, (B) lights, and the remaining time and track numbers set for side B are indicated in the same way.

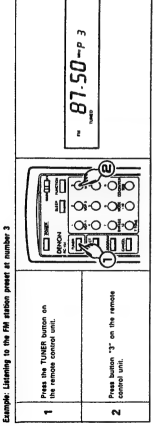
Up to 30 MW, LW and FM stations can be preset at random using this procedure.

- When the TUNING buttons are pressed, the frequency changes in steps of 50 kHz for FM, 9 kHz for MW and 1 kHz for LW. If the TUNING UP to DOWN button is held in for more than 1 second, the frequency continues to change when the button is released. The next station is tuned in automatically and the tuning stops there. Note that tuning will not stop if the antenna input is weak and the TUNING indicator does not light. To stop the auto tuning, press the UP or DOWN button again.

 NO DISC lights on the display if no disc is loaded, or if the disc is loaded upside-down or is heavily scratched or dirty. Music calendar display
This indicates the track numbers on the disc to a maximum of 20.
This indicates the track numbers go off after the corresponding tracks are played.
The track numbers go off after the corresponding tracks are played.
In the program mode, the track numbers of the programmed tracks are indicated to a maximum of 20.
All track numbers from 1 to 28 light when the disc data cannot be read properly.

O

## Listening to Preset Stations



## FM Stereo Recep

 When the MONO/STEREO button is pressed (which lights the AUTO and MONO indicators) and an FM stereo butcactest is received, the STEREO indicator lights and the station is received in stereo. If the MONO indicator is it by pressing the MONO/STEREO button, the STEREO indicator goes off and the station is received in monaural.

- Votes on Presetting
- When an FM station is preset, the auto or monaural mode is also set, so check the display before presenting the station.
   If a station is preset to a number at which enother station has previously been preset, the previous station is cleased and the new station.
- If the power cord is unplugged, the preset memory is not cleared immediately, but will be cleared if the cord is left unplugged over a long period. Should this happen, preset the stations again.

## 7 USING THE TIMER

## Setting the Timer

- Be sure to set the current time.
   Regular timer: The power can be switched on and off once every day at the same time. (Wake-up music)
   Sleep timer: The power can be set to turn off in up to 60 minutes in steps of 10 minutes using the remote control unit. (Bedtime

music)
Be sure to preset stations before setting the timer.
Freet to "Presetting MM, LW and FM Stations" on Page 9.

Furn the standby switch off when not using the timer.

## Power Failure

Should a power failure occur or if the power cord becomes unplugged from the power outlet, BB:BB or the time at which the power failed

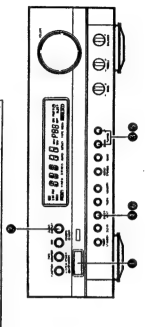
will flash on the time display. If this happens, reset the current time.

(Reset the current time and times estings, if 80:10 was displayed, also reset the sistions preset on the tuner.)

The standby mark starts flashing if there is a power failure of the power cord is unplugged while the standby mark is lit. If this happens, reset the time and the times. If the display reset 80:00, sisto reset the tuner's preset channels.)

To make the standby mark stop flashing, press the TMER button, then press the TMER or CLEAR button while "FUNC" is displayed.

## Setting the Current Time (A 24-hour clock display is used.)



Example: Setting to 19:30 (7:30 p.m.)

F-	Press the SYSTEM POWER button.	SYSTEM POWER		
8	Mold in the CLOCK/DISPLAY button for 3 seconds or longer.	Second Se	All places flash if the tim	All places fish if the time has already been set.)
ო	Set the hours with the UP and DOWN buttons.	O Grand	00,5,0	The set places flash.
4	Press the ENTER/NEXT button.	Salva	1900	The minutes' places flash.
ល	Set the minutes with the UP and DOWN buttons.	O Domini	1930:	The set places flash.
9	Press the ENTER/NEXT button at the sound of a time signal. The time display lights steadily and the clock starts keeping the time.	Rame reserve	19:30	The display lights steadily and the clock starts to count from 0 seconds.

(

## **GENERAL SECTION**

7

11 set the UPF and DOWN buttons to set the hour at which the timer is to switch off.  12 Press the ENTER/NEXT button.  13 set the minutes at which the timer is to switch off.	uttons to		
12 Press the ENTER/NE Use the UP and DO 13 set the nimetes at a the timer is to switt		Dominion of the Company	In a figure on the sum of the sum
Use the UP and DO 13 set the minutes at v the timer is to swite	T button.	Same and a second	~ 12:00 = ~ = ~ = ~
A P	puttons to	0	" 123 6 mp 3 mm
	T button.	Same and a same	~ 90.00 <sub>°</sub> ,
15 Press the TIMER STANDBY button.	VDBY button.	Since of the second	" SO.00 p 1 turn of Lights up.
16 Press the SYSTEM POWER button.		SSSEE FOWER	10:15

**e**: e; **(**)

01

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999999

610 # 88d # D B # B B mail

0000

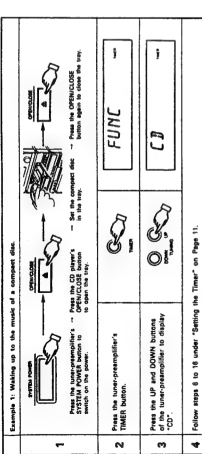
99999

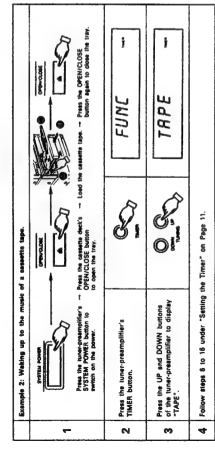
(Preset the MW, LW and FM stations in advance)

Setting the Timer

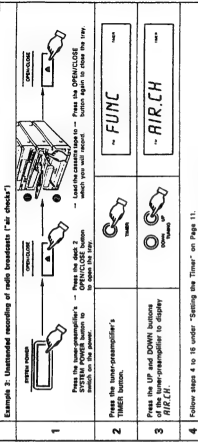
	87.50 MM2 rm is set to preset number 3 .			AB OWLES	SHOW DOWN
-			FUNC	BACH PAREN	223
7	Press the TIMER button.	D. WILL D		16 Press the SYSTEM POWER button.	1 (1: 1 S mm 9 - 1 Met 0 - 1
က	Press the UP and DOWN buttons to display "TUNER".	O Someon	TUNER -	<ul> <li>When the TIMER STANDBY button is pressed and the "Q" mark is it, the timer will function at the same times each day.</li> <li>To switch off the timer, press the TIMER STANDBY button and turn off the "Q" mark.</li> </ul>	the timer will function at the same times each day.
4	4 Press the ENTER/NEXT button.	8H		— NOTE:  The timer standby mark * ⊕ * will not light unless the current timer has been set. Should this be the case, set the current time, then press the TIMER STANDBY button.	st. Should this be the case, set the current time, then
Lín	Press the UP and DOWN buttons to set the preset number.	O. O	age our		
ဖ	Press the ENTER/NEXT button.		The state of the s		
~	Use the UP and DOWN buttons to set the hour at which the timer is to switch on.		woman E d'un $OO_{\frac{1}{2}}^{\frac{1}{2}}$ [ $\frac{1}{2}$ un		
<b>60</b>	Press the ENTER/NEXT button.	Same Same	" 12 OUT " a o mas		
on.	Use the UP and DOWN buttons to set the minutes at which the timer is to switch an.		" 1235 "p 3		
10	10 Press the ENTER/NEXT button.	S. S	in i		

## Ways to Use the Timer





The tape will be played back in the direction indicated by the tape direction indicator in the tape deck on the side of the tape counter diaplay.



**GENERAL SECTION** 

- Timer recording starts in the direction indicated by the tape direction indicator of deck 2. Obest that the tape direction and REV MODE switch settings are as desired. The section of leader tape at the beginning of the tape cannot be recorded. To avoid missing the beginning of the recording, set the starting time to about 1 minute before the program is scheduled to start.

## Checking the Timer Settings

The timer start mode, reception band, preset number, on time, and off time are displayed in order each time the ENTER/NEXT button is To check the timer settings, switch on the power of the tuner-presemplifier, press the TIMER button, then press the ENTER/NEXT button.

pressed. One more press returns the display to the recaption frequency. When the on time and off time have not been set, BBB flashes and there is no transition to the next display.

## Changing the Timer Settings

When the timer setting operation is repeated, the previous settings are deleted and the new settings are set.

## **Deleting the Timer Settings**

The timer settings can be cleared by prassing the TIMER button and then while  $\,FURC\,$  is being displayed, prassing the TIMER button again or pressing the CLEAR button.

## Note about the Set Timer

If the set time of the timer is reached while the power is on, the timer settings will take over and there will be a switch to the function that has been set on the timer.

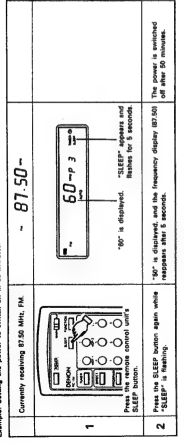
## Cancelling the Timer

Press the TIMER STANDBY button and the " (G \* mark will go off.

<del>1</del>3

## Setting the Sleep Timer

(Use the remote control unit for these operations.) Example: Setting the power to switch off in 50 minutes



- if the steep timer and regular timer settings overlap, the steep timer is given priority.
   Do not press the TIMER STANDBY button after the power has been switched on with the timer. If this is done, the timer will not
- If the timer is set for an AM or FM station and the on time of the timer is reached while listening to enother station, the tuner If the same time is set for the on time and off time, the power will not be switched on even when the "STANDBY" indicator is lit.
  - switches to the station which was set with the timer.
- If the display is not normal, unplug the power cord, then holding in the MEMORY button and the BAND button, plug the power plug into the power outlet. This will reset the tuner to the initial settings and provide a proper display. If this is done, reset the preset stations, current time, and timer settings.

## Cancelling the Sleep Timer

- To cancel the timer while it is operating in the sleep mode, press the SLEEP button, and while "SLEEP" is fleehing, press the CLEAR button on the tuner-preamplifier.
- Press the SLEEP button and continue to press it until the power is switched off. When the power is switched off the sleep timer will be

## 8 CASSETTE DECK

## Before Recording and Playback

## Auto Reverse

This deck is equipped with an auto reverse mechanism, so cassette tapes can be played and recorded on both sides or played continuously without having to turn them over.

This deck has two play buttons, one for the forward direction (front side) and another for the reverse direction (back side). The side being played can be changed during playbeck by pressing the opposite play button

## 📕 Reverse mode

Set the reverse mode switch (REV MODE) as follows:

- Single-side recording/playback mode [ \_\_\_\_ ]
  In this position, only the front aider or the back side of the
  cassent stop is played or recorded. (This sape stops automatically when the end of that side is reached.)
- Two-side recarding/ playback mode { \_\_\_\_\_ } } In this position, when the end of the front side is reached, recording or playback automatically switches to the back side and continues from these. (The tape stops automatically when the end of the back side is reached.)
- Continuous playback mode ( ( ) )
  When tape is loaded in only one of the decks, playback continues until the STOP button is pressed.
- Relay playback mode { < > }
  When stage are loaded in both decks, playback continues from deck 1, onto deck 2, and then back again, as shown in the diagram at the right.

## Cassette Tapes

Handling Presentions
C-120 casette tapes.
Avoid using 120-minute casette tapes, since they have extremely thin tape which tends to become wound onto the capstens or pinch rollers.

If the tape is slack, it may become wound onto mechanism parts or otherwise damaged. Take up the stack with a pencil before loading the casestre. Tape slack

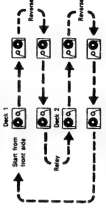


prevention tab for side A prevention tab for side B Accidental eresure

Od - - - Od Auto stop Do + - - DO Start from --- 60 ↑ --- b0 Phyback on front side **/+ 00--+ 00 PPLAY ♣ PLAY** Auto 610p Start from front side Start from front side Playback on back Auto stop

 If you start playing or recording from the back side, the tape will stop automatically at the end of the back side. 

The reverse recording/playback mode ( \_\_\_\_ ) is set automatically during recording. 



- Avoid storing in the following places: Storage Precautions
- Dusty places
- Store the cassette tape in a case equipped with stoppers to keep the tape from coming slack.
- Casente tapes are equipped with accidental erasure prevention leab. To protect recorded tapes from being esset accidentally, use a screwdiver, etc., and breat these tabs off. To record on a casente tape whose accidental erasure prevention tabs have been boxen off, place a pieced of cellophane tape over the hole. Protecting Cessette Tapes From Being Erased Accidentally

9 PLAYING CASSETTE TAPES
(Single Side Playback, Two-Side Playback)

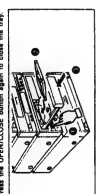
## Before Operating

## Loading and Unloading Cassette Tapes (Common for Deck 1 and Deck 2)

Leading ( Press the OPEN/CLOSE button ( ) to open the cassette

tray.

② Set the tape in the cassatte tray with the open side (on which the tape is exposed) facing away from you.
③ Press the OPEN/CLOSE button again to close the tray.



Unloading ① Press the STOP button ( ■ ). ② Press the OPEN/CLOSE button (▲) to open the casette (3) Remove the cassette tape.



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When operating from the remote control unit, the operation switches between deck 1 and deck 2 each time the DEER 1/2 button is pressed. The counter indicator ([] or [2]) lights for the selected deck. Functions common for deck 1 and deck 2.



## Check the following before recording or playing essetts tapes: 1. is the head citry?... The sound quality be poor if the head is citry. Refer to Page 21. The the accidental erseure prevention tabs broken off... Recording is not possible if these tabs are broken off. Refer to Page 13.

- Load the cassette tape on an angle with the open side facing away from you. Loading it in the opposite direction can cause demage.

  Jones press the OPEN/CLOSE button during playback or recording. Always press the STOP button before pressing the OPEN/CLOSE button.

- Using the Tape Counter displays the algoed running time of the tape in minutes and accords.

  This counter displays the algoed running time of the tape in minutes and accords.

  The counter can be reset to \$\iiii \iiii \iii \iiii \iii \iiii \iii \iiii \iii \iiii \iii \iiii \iii \iiii \iii \iiii \iiii

# 

- Auto Tape Selector Mechanism This deck is equipped with an auto tape selector mechanism which uses the detection holes in the casette halves to automatically set the recording bias and equalization best suited for that type of tape.

• Do not use ferrichrome tapes.

• Use metal tapes equipped with detection holes. (Use of the old type of matel is per without detection holes. (use of the old type of matel is per without detection holes.)



Chrome tapa

## Using the MS (Music Search) Function and the Music Search Display PLAYING CASSETTE TAPES

Using the MS (Music Search) Function

I Use this function to move to the beginning of the following section or return to the beginning of the current selection (1) Press ▶ or 4.

· In the rewind direction, playback ② Press >> □ ←

starts from the beginning of the selection which is currently playtion, playback starts from the beginning of the following selection. ing, and in the fast-forward direc-

The tape skips by a number of selections equal to the number of times the PP or 44 button is pressed.

For example: 0

Ž 1st soluction | Find | PLAY BY BY BY

For the normal fast-forward or rewind operations, press the stop button 🎹 before pressing the 🕪 or <table-cell-rows> button.

Display During the Music Search Operation

During the music search operation, the number of selections being skipped is indicated on the tape counter, and this number decreases each time a blank section is detected (for example, 3 - 2 - 1).

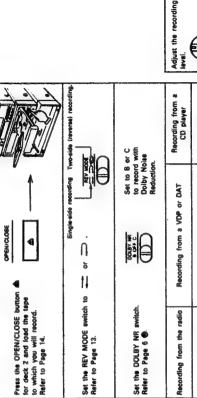
When skipping back to a previous selection

P - 0 = -Number of trecks to be skipped

When skipping ahead to a following selection

-This lights when stipping backward

O S —Number of tracks to be skipped ۵



Set the disc in the CD player. (Refer to Page 16.) 8 2 Press the tuner-preemplifier's FUNCTION button and select PHONO or DAT. The REC (recording) indicator lights. Start playback on the VDP or DAT. Press the REC/REC MUTE button. Press the BAND selector button. Recording from the radio Select the station you wish to record. (Refer to Page 9.) മ 4

meter with the recording level control. Refer to the section on Page 15. Adjust the lighting condition of the level

MEC LEVEL

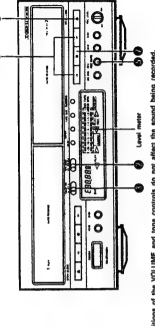
When the CD SRS button is pressed, a 7-second blank portion is automatically created before recording starts.

Press the CD SRS button. The CD SRS indicator lights and recording starts. Press the ▶ or ◀ button (Recording starts) 9

8 To stop recording, press the stop button.

7

10 RECORDING CASSETTE TAPES



The positions of the VOLUME and tone controls do not affect the sound being recorded.

8 m

Adjustment of the Recording Input Level Control

Too high a recording level will result in a recording which has a high degree of distortion, whereas too low a recording level will result in a

high degree of noise. Adjustment of the recording input level is of the utmost importance in making a well-balanced recording.

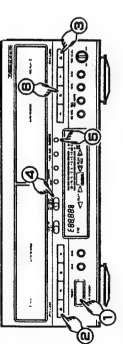
Guide to Recording Input Levels The optimum recording level will actually differ depending on the source and the type of tape, and so a trial recording should be made. 0 dB

+3 dB +3 dB Type I (normal) tapes Type II (CrO<sub>2</sub>) tapes Type IV (metal) tapes

17

## RECORDING CASSETTE TAPES

Synchro dubbing (tape copying) can be made at regular speed from deck 1 to deck 2. Making a Synchro Dubbing (Copy)



© Press the SYSTEM POWER button of the tuner-presmplifler or press the POWER ON/STANDBY button of the deck.

② Press the OPEN/CLOSE (▲) button and load the tape to be played back in deck 1.

(3) Press the OPEN/CLOSE (4) button and load the tape to be recorded back in deck 2.

Set the reverse mode with the REV MODE switch.

© Press the DUBBING (synchro dubbing) button. Note that if the POWER ON/STANDBY button of the deck is pressed to switch on the power, the power of the tuner-presmplifier will automatically be switched on when the DUBBING button is pressed. You will be able to hear the audio normally. (REV MODE |

The tape will automatically stop when it reaches the end and the synchro dubbing mode will be cancelled. (a) To stop the dubbing, press the stop button ( ) or press the DUBBING button.

Recording level during synchro dubbing

During synchro dubbing, the recording is made at the same level as the pleyback tape of deck 1, regardless of the position of the recording level might be different control. Note that when the recording level might be different and so synchro dubbing should be done with the same type of tape If possible.

Dolby NR mode during synchro dubbing

The Dolby NR system is automatically disengaged from the penel switch during synchro dubbing (even though the display does not

change) and the tape is recorded with the Dolby NR mode of the playback tape

Changing the source with the FUNCTION button or the CD play button will not interrupt the synchro dubbing. You can listen to the sound of another source while synchro dubbing.

When synchro dubbing, both decks begin running in the forward direction (from the A side).

The synchro DUBBING button is effective in starting the operation only when both tapes are in the stopped condition.

The following buttons do not function during the synchro dubbing operation: forward play 🌓, reverse play 🤻 fast forward 🙌 rewind ♠ and REC/REC MUTE.  To ensure complete reproduction, use the same length of recording tape as the playback tape, and rewind both tapes to the beginning of side A before starting the dubbing operation. • By satting the REV MODE switch to the 🗀 or 🖒 position, when the playback tape of deck 1 reverses at the end of the tape on side A, the deck 2 tape will reverse at the same time and dubbing can continue on side B.

## 11 PLAYING CDs

Compact Discs

- Press the OPEN/CLOSE button (▲) once to open the disc try, once again to close it.
- When this is done, playback automatically starts from the first track on the disc (or if the tracks are programmed, the first programmed The disc tray can also be closed by pressing the pisy (P) button.
- Load the disc with the label side facing up, being careful not to touch the disc surface

track).

Load the disc with the disc tray open all the way.

Set the disc securely in the tray guide at the center of the disc tray.

To play an 8 cm disc, place the disc in the sunken part at the center of the disc tray,

When the disc tray is closed, the disc turns automatically for several seconds, and the number of trecks and total playing time appear

When removing the disc from its case: down on the hole in the middle with a finger, and IM the disc. It As shown in the diagram, grasp the disc along the edges, gently press

should come out easily.

For CDVs, only the audio part is played (the video part is not

played).

Only discs with this mark can be

played.

on the display.

When setting the disc in the disc tray: only be played on one side). For 8 Always set the disc with the label side facing up. (Compact discs can cm CDs, set the disc in the sunken part in the middle of the tray.

Only the audio part is played.

CO CO

CD single (8 cm)

Remerks

Disc

8



if the cord of a set of headphones, etc., gets caught in the disc tray when it is closed, press the OPEN/CLOSE button (A) egain.

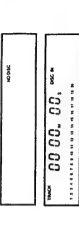
Never set objects other than CDs in the disc tray, as this can cause damage.

Do not ewitch off the power or push or pull the disc tray when it is moving, since

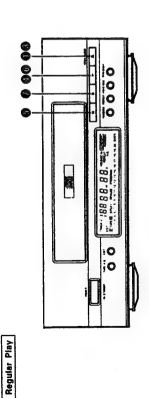
Handling the Disc Tray

this may damage it.

when the disc is loaded upside-down, or when the disc is not properly loaded. Also, " 00, 00, " may appear during playback of a CD if the disc is scratched or dirty. If this happens, the set will not operate when a normal operating button (other then the OPEN/CLOSE button) is pressed, so press the OPEN/CLOSE ( ) button, remove the disc, clean it as necessary, then press the PLAY () button again. 'NO DISC" is displayed on the display window when no disc is loaded.



Pressing the REPEAT button once again returns the player to regular CD play.



DIRECT SELECTION

(Insert the disc before performing the following operations.)

Various CD Play Functions

Press track button "8". "TRACK 8" appears on the display, and the 8th track begins playing.

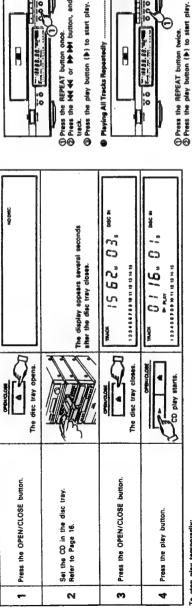
e When the end of the track is reached, play continues on to the next track.

① Press the DIRECT buttor ② Press track button "8"." ntion from the remote control unit.

Example: Playing the 8th 1 Perform this operation from

Blaying Certain Tracks

Example: Playing a CD with 15 tracks and a total playing time of 62 minutes 03 seconds, starting from track 1



To stop play temporarily:



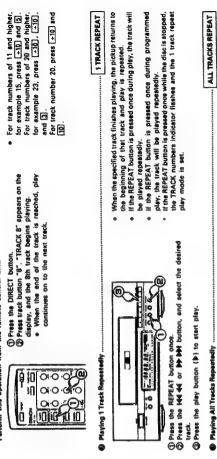
Example: The CD has a total of 15 tracks B Playing a Specific Section Repeatedly

To resume CD play:

6 Press the play button.	To stop CD play:	
Overvictore		
If PAUSE" goes off and "P PLAY" appears. CD play resumes from the point the pause button was pressed.		

"" 15 52. B3. "".	12245678810 1213 1314 15
	J
7 Press the stop button.	
7	

QQ is displayed on the track number section of the display for several seconds effer the disc is set, while the data on the number of tracks, playing time, etc., is being read from the disc. After this, the number of tracks and total playing time appear.



be pisyed repeatedly.

• If the REPEAT burnon is pressed twice during programmed play, the program will be played repeatedly.

• If the REPEAT button is pressed twice while the disc is stopped, the PACK numbers indicator lights and the all tracks repeat play mode is set.

SECTION REPEAT

When the last track finishes playing, the pickup returns to the first track of the disc and play is repeated.
 If the REPEAT button is pressed twice during play, the disc will

100

Only that track is played repeatedly, and that track number lights on the music calendar.

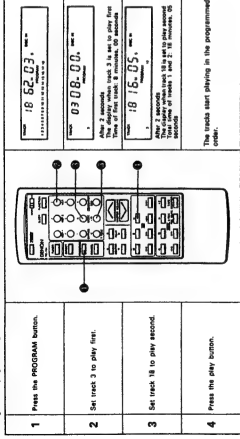
• With a 1-track repeat of track 21 or higher, "TRACK No." flashes. The total number of tracks flashes, and then ① the first track is repeated by pressing the play button ② when play is standed by direct selection from the remote control or with the PM or M4 button, only those selected tracks are played repeatedly. "REPEAT A." lights up. If nothing else is done, all tracks are played repeatedly. The track numbers contained on the disc light up on music calendar, and all tracks are played repeatedly. "REPEAT A-8" lights up. The A-B section is played repeatedly Press the REPEAT button before CD play or during CD play. Ì 77 1 174 play. [2] Press the REPEAT button before CD play. \* Press the REPEAT button during CD play. Press the REPEAT button during CD play. (1) Press the REPEAT button during CD  $\sim 0.3$ 15/2 03

QUICK SEARCH

## GENERAL SECTION

Example: Programming track 3 to play first, track 18 to play second, on a CD with 18 tracks and a total playing time of All minutes, 3

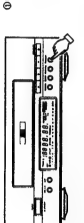
Setting and Playing the Program (Set the Siide Switch to the "MAIN" Side.)



- The numbers of the programmed tracks go off once the tracks are played
- "--- M ---- S" if a track number of 31 or higher is set in the program The time display will read
- When a program is set during CD play after a direct selection, the track currently playing is set as the first track in the program. Up to 20 tracks of your choice from among track numbers 1 through 99 can be programmed with this CD player.
- If you attempt to set a track number that is greater than the number of tracks on the disc, that track number will not be displayed when the buttons are pressed.
- Programming is also possible when the disc tray is open. In this case, track numbers greater than the number of tracks on the disc can
  - be programmed, but these are ignored when the disc is played.
  - There is a silent interval of 4 seconds between tracks. This is has been designed to create a blank section of 4 seconds between
    - selections when recording programmed tracks onto tape.
- If you make a mistake when programming trecks, press the CANCEL button and program again. (Each press of the CANCEL button The entire program is cleared when the disc tray is opened or closed (by pressing the 🇥 button).
- cancels the last track.}
  - An A-B section repeat is not possible during programmed play.
- previous track with the quick search operation, press 144 44 once, then once again while the time display reads  $00_{
  m M}$   $00_{
  m s}$ . To The quick search, pause, skip monitor, and other operations can be used during programmed play. To move to the beginning of the move to the beginning of the following track, press PP PPI ance, regardless of the time display. Other operations possible during programmed play:
  - Perform programming and canceling in the stop mode.

@ Moving to the Next Track During CD Play

PROGRAMMED SELECTION



Moving Back to the Beginning of the Current Track During CD Play

Each press of the auto search forward button (PP PPt) moves the pickup to the beginning of following tracks.

QUICK SEARCH

© Press the auto search backward button (f44 44).
• Each press of the auto search backward button (f44 44) during the search operation moves the pickup to the beginning of previous tracks.

000

0

Searching for Tracks While Listening to the Sound ...

SKIP MONITOR

Use this to skip through a disc listening to the sound at high speed.
 This function is convenient when searching for a cartain section within a long track.
 Use the skip monitor function to find the desired position, then release the search button to start regular playback from there.

the search button, (32) appears on the display and the skip monitor operation stops. To exame CD play, press the search beckward button (444 44) until (32) switches to the track number, then perform a different operation. The track number and elapsed playing time of the track being If the end of the last track on the disc is reached while pressing tkipped through are indicated on the display.

000

0

1 Forward skip monitor

(a) During CD play, press and hold in the forward search button (bb bbl) to akip forward while listening to the sound.

2 Backward skip monitor



The track number and elapsed playing time of the track being akipped through are indicated on the display.
 If the beginning of the first track on the disc is reached while

skip monitor operation stops. To resume CD play, press the search forward button ( >> D\*I) until ((£) switches to the track number, then perform a different operation. pressing the search button, (CC) appears on the display and the

⑤ During CD play, press and hold in the backward search button (#44 44) to skip backward while listening to the sound.

If the forward or backward skip button is pressed during programmed CD play and released at a track which has not been programmed, the next programmed track will be played once that track has been played to the end.

(Perform this operation from the remote control unit.)

Playing Certain Tracks in any Desired Order

9

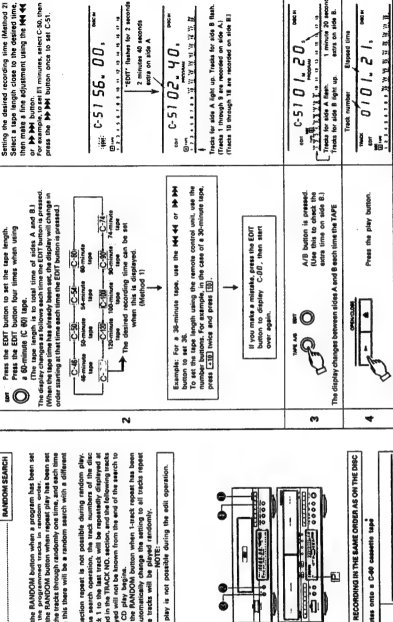


The function plays each track on the disc once in random order.



- A press of the RANDOM button lights the RANDOM indicator to show that the random mode has been set. Random search
  - will begin when the play button is pressed and the disc will start playing automatically. Simply pressing the RANDOM button during CD play will start the random search and start random play.
- RANDOM SEARCH
- Pressing the RANDOM button when a program has been set will play the programmed tracks in random order. Pressing the RANDOM button when repeat play has been as will play the tracks through randomly one time, and each time following this there will be a random search with a different
  - from treck 1 to the last track will be repeatedly displayed at high speed in the TRACK NO. section, and the following tracks to be played will not be known from the end of the search to An A-B section repeat is not possible during random play. During the search operation, the track numbers of the disc the time CD play begins. Pressing the RANDOM button when 1-track repeat has been
    - set will automatically change the setting to all tracks repest and these tracks will be played randomly.

Random play is not possible during the edit operation.



"EDIT" fleshes for 2 second

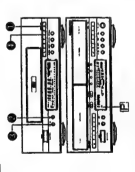
2 minutes 40 seconds

extre on side A

Note that in some cases, even if the tape is fonger than the total playing time on the disc, it may not be possible to record all the tracks onto the tape, since they are divided onto sides A and B. In such cases, the OVER indicator flashes.

Etapsed time

## Edited Recording onto Sides A and B of a Tape (EDIT) Editing is possible with CDs containing up to 20 tracks.



18 55. 00. Example: Recording a disc with 18 tracks and a total playing time of 56 minutes onto a C-60 essects tape

Press the OPEN/CLOSE burton. — Set the disc. — Press the OPEN/CLOSE burton. — Press the play burton and set the function to CD. — Press the stop burton. 

Automatic Edited Recording

With edited recording, side 8 of the tape will be recorded automatically even when the REV MODE switch of the deck is set to the act position.
 During edited recording, only the following buttons will function: the stop button of the CD or the OPEN/CLOSE button, and the stop button of the deck.
 When using a recorded tape for adited recording, the tape should be esseed before use, since when the tape is tonger than the set time, an unrecorded section of side 8 will remain after the tape stop.
 When a stape which has been recorded with this system is played back, there will be 4-second blank portions between tracks for making it easy to reach the beginning of a track). This will differ from the actual silent portions between the tracks on the disc, and so there will be some error in the actual remaining time of the tape and the displayed time.

## RECORDING CERTAIN TRACKS IN ANY DESIRED ORDER Programmed Edited Recording

Pressing the PROGRAM button of the remote control unit will light up the "PROGRAM" indicator. When the disc is stopped, programming can be done with the search buttons (#44 44 bb bbt) on the LB player or with the search buttons (#44 44 bb bbt) on the LB player or with the search buttons (#44 44 bb bbt) on (i) Follow the instructions under "PROGRAMMED SELECTION" on Page III to program the tracks. (ii) Perform staps 2 through 4 under the aforementioned "Automatic Edited Recording".

programming can be done with the search buttons (fed 44 bb bbt) on the CD player or with the search buttons (fed 44 bb bbt) on the CD player or with the search buttons (fed 44 bb bbt) on the search continuously.

Select the tracks with the search buttons, then press the PROGRAM button to program them.

The search buttons (44 bb) can be used to change the track numbers continuously.

After the track numbers have been aslected with the search buttons; if the play button is pressed to start CD play before the PROGRAM button is pressed, the last track of the program sat up to this point will be played.

In this case, the tracks selected with the search buttons will not be programmed.

## 12 REMOTE CONTROL UNIT

## Cautions on Use

Inserting the Batteries

- 1. The D-250 is supplied with a remote control unit (RC-154) for
- For longer battery life, remove the batteries when not using Replace the batteries with new ones when the transmission distance possible with the remote control unit shortens
- When replacing batteries, use two new batteries. Never use the remote control unit for long periods.
- Do not use two different types of batteries. an old battery with a new one.
  - Do not heat batteries or take them spert.
- Be careful that the remote control sensor is not exposed to direct sunlight or strong light from lighting fixtures. The remote control sensor is located on the tuner preampli-
- Operate the remote control unit within the range Hustrated fier. Point the remote control unit at the sensor, then press the buttons for the desired operation.

in the diagram.

Remote control senso

@ Insert the two betteries (R6P, AA) in the proper direction. Set the battery case iid back in place. appears at the upper left corner of the tuner-preamplifier's display when a signal is

shorter if there are obstacles in the way or if The remote control unit can be used at a distance of about 7 maters from the remote control sensor, but this distance will be the remote control is operated from an

> Remote control unit's transmission window

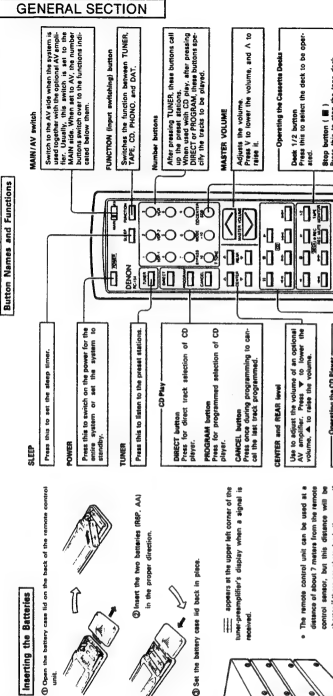
Use to adjust the volume of an optional AV amplifier. Press ▼ to lower the volume. ▲ to raise the volume.

Operating the CD Player

Pause button (III)

appears on the tunar-preamplifier's display due to incident light even though the remote control unit has not been Do not press buttons on the remote control unit and on the main unit at the same time. Doing so will lead to a malfunction.
 If H H popears on the tuner-preamplifier's display due to incident light even though the remote control unit has not been operated, it is best to move the set or place it in a different direction. Even if this happens, it will not cause a malfunction with remote control unit.

12. When adjusting the volume continuously with the remote control unit, the volume adjustment will stop if the remote control unit is moved away from the remote control sensor. Should this happen, press the button again to continue changing the volume.



(recording / recording must button)
To set the recording mode when in the stop mode, press this button, then press either the \* P\* or the \* d\* button. When pressed during the recording pause mode, a blank section of approximately 5 seconds is created on the tape, after which the deck is set to the recording pause mode. Press this button for more powerful bass sound. Press again to return to the original setting. SDB (Super Dynamic Bass) Beckward akip monitor button (1941) Press during CD piay to go back to the beginning of that track. Press the button again within 0.5 seconds to go back to the beginning of the previous track. Press to temporarily stop CD play, Press the play button & to resume play. Forward skip monktor button (PM) Press during CD play to go forward to the beginning of the next trect. Press the button again to go forward to the begin-ning of the track two tracks ahead. Manual search backward button (44)
Manual search (enward button (14)
Press thase to quickly move backward or
Gonward. Stop button ( 🖷 ) Press to stop CD play. Play button (P) Press to start CD play.

Reverse play button (4)
Press this to play back or record in the reverse direction.

● REC/REC MUTEE button

Forward play button (P)
Press this to play back or record in the forward direction.

Stop button ( ) )
Press this to stop the tape deck.

Use this to monitor the sound of the tape. When used in combination with a 3-head deck, the recorded sound can be monitored from the tapel.

Fast-forward button (PP)
Press this to fast-forward the tape.

TAPE MONITOR button

Rewind button (44) Press this to rewind the tape.

When the MAIN/AV switch is set to the AV side, number buttons 4, ≦, 6, and +10 can be used for the following operations. Use these buttons when a DENON AV amplifier having these functions is used with this system.

4 button - VCR-2

5 button - VCR-2

6 button - VCR-2

6 button - TV

+10 button - 3CH LOGIC

## 13 AUTO ON/OFF FUNCTION

- When the CD or deck play button, or the OPEN/CLOSE button is pressed from the standby mode, the power is switched on
  - automatically, and the play or open/close operation is partormed. The "AUTO OFF" indicator lights at this time.

    When play ends in this mode and there are no operations for 10 minutes, the power is automatically switched off and the system enters the standby mode. If there is no disc or cassette in the system, the power will be switched off in about 1 minute.
    - . When the disc tray or the cassette tray is open, the tray will close in about 1 minute.
- When the tuner number buttons (preset numbers) are pressed, the power will be switched on in the same way and the system will enter the auto off mode. In this case, the "TUNED" indicator will go off and 10 minutes later the power will be switched off.

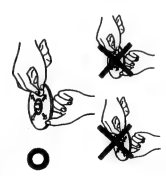
## 14 IMPORTANT INFORMATION

Head Cleaning

After the cassatte deck has been used for a white, powder from the tapes and dirt adhere to the head and lower the sound quality Use a head cleaning cassette tape to clean.

Some of the cleaning sets on the market have a strong polishing effect which can damage the head.

Disc Cleaning



Never use the following to clean discs:

Solvents such as benzene or alcohol

- Cleaners containing abrasives
- Record sprays or cleaners

Anti-static products

## Head Demagnetizing

e long period of time or if the heads are exposed to a magnetic field. This results in noise and reduced treble. In addition, there may be a reduction of the trable range of recorded tapes as well The heads become magnetized after the deck has been used over as noise produced on these tapes.

When the heads become magnetized, use one of the cassette tape head demagnetizers (eresers) available on the market to demagnetize the heads.

For details, read the operating instructions of the demagne-

Dust, fingerprints, or spittle on the disc can cause noise or

if the disc is dirty or if the player does not work properly, clean the disc as follows:

 Hold the disc as shown in the diagram, with the signal surface facing up (and the labelled side facing down).

Using a soft cloth, wipe the disc gently from the inside straight towards the edges (as shown by the errows).

. Do not wipe from the edges towards the center, or . Do not use hard cloths or rub the disc forcefully, since around the disc as you would wipe records.

the signal surface is susceptible to scratches.

## 15 SPECIFICATIONS

 Tuner-preamplifier (UTP-250)
Reception Frequency Range: Receiving Sensitivity:

FM: 87.50 MHz to 108.00 MHz AM: 522 Mtz to 1611 kHz (MVV), 153 kHz to 279 kHz (LVV) FM: 15 LV J, 75 ohms (SN retio 30 dB) AM: 20 ov (SN retio 2f) dB, MVV), 35 vV (SN retio 20 dB, LW) 40 dB (1 kHz)

FM Stereo Separation: Basa Adjustment: Trebie Adjustment: Super Dynamic Bass: Jacks:

Dimensions (mex.): Weight: Power Supply:

Processor: Processor input/output jacks 270 (W) x 86 (H) x 330 (D) mm (10-5/8" x 3-25/64" x 13")

jacks, recording output jacks

DAT: Inpi

PREOUT: Output jacks PHONO: Input jacks

AC 230 V, 50Hz, AC 240 V, 50Hz (for U.K. model)

3.2 kg (7 lbs 10 oz)

Amplifier (UPO-250) Rated Output Power: Himensions (max.): Weight: Power Supply:

3.3 mm headphone jack 170 (W) × 96 (H) × 330 (D) mm (10·5/8" × 3·25/32" × 13)

50 W + 50 W (20 Hz to 20 kHz, 8 ohm)

AC 230 V, 50Hz, AC 240 V, 50Hz (for U.K. model)

Below measurable limits (±0.001% W. Pask)

Wow and Flutter: Sampling Frequency CD Player (UCD-250)

Light Source: Dimensions (max.): Weight: Power Supply:

270 (W) × 66 (H) × 313 (D) mm (10·5/8" × 3·25/64" × 12·21/64")

3.1 kg (6 lbs 13 oz) AC 230 V, 50Hz, AC 240 V, 50Hz (for U.K. model)

Power Consumption: Cassette Deck (UDRW-250)

Horizontal 4-track, 2-channel auto revense stereo cassatte deck I hard permality recording/playback head, 1 hard permality playback head, and 1 double-gap ferrite ersee head

Norms), chrome, and metal tapes  $270\,(\text{W})\times96\,(\text{H})\times318\,(\text{D})$  mm (10.5/8"  $\times3.25/32$ "  $\times$  12.33/64")

AC 230 V, 50Hz, AC 240 V, 50Hz (for U.K. model)

Tape Speed: Noise Reduction Circuits: Usable Tapes: Dimensions (max.):

Remote Control Unit (RC-154) imber of Buttons: Power Supply:

Demensions (max.): 60 (Wf) × 177 (Hf) × 18 (D) mm (20-23/64" × 6-31/32" × 46/64")

Weight: 130 (Approx. E. Ash (includio) batteries

130 (Approx. E. Ash (includio) batteries

130 (Approx. E. Ash (includio) batteries

140 (Approx. E. Ash (includio) batteries

150 (Approx. E. Ash (includio))

150 (Approx. E. A

(including 1 slide switch)

Infrared pulse

## 16 TROUBLESHOOTING

- Check that the connections are proper.
   Check that you are operating the system according to the instructions in the manual.
   Check the shown subset if the system dose not seem to be working property.
   If the problem is not solved after checking these points cerefully, the system may be malfunctioning. Switch off the power and contact your store of purchase.

	us .	(C)	o When the set is moved from a cold place to a warm room.	6 This system consists of precision components using microproces used is such places. The system may not coverate procestly, but this	4 5	21	21	11		4	mtenna 4	irection. 5	21 21 36 31	and remove foreign 16 21 21 21	od disc	S. Contractions
Measures	<ul> <li>Plug cord into outlet properly.</li> </ul>	Turn VOLUME control clockwise (	Connect speaker cables properly.	Set to desired function.	Load tape.     Apply celtophane tape over holes.	Clean.     Replace tape.	• Clean.	<ul> <li>Separate TV from system.</li> <li>Turn off TV.</li> </ul>	Change direction of antenna.	<ul> <li>Install outdoor antenna.</li> </ul>	Turn off TV.     Change position of loop antenna.     Install outdoor antenna.	Plug in cord in opposite direction.     Install outdoor antenna.	Reload disc.     Clean disc.     Replace with standard disc.	Reload disc.     Remove disc and remove to be collect.     Clean disc.     Replace with non-scratched disc.	Clean disc.     Replace with non-scratched disc.     Set player in stable place.	Plug in cord in opposite direction.
Cause	Power cord not plugged into outlet.	VOLUME control set to minimum.     Headphones are plugged in.     Speaker cables not connected to speaker terminals.	Speaker polarities (	Function selector button not set property.	No casserte tape loaded.     Accidental erasure prevention tabs of cassette broken off.	Head dirty.     Tape stretched.	Cepstens and pinch rollers dirty.	Noise from TV.     (Some TVs produce noise.)	<ul> <li>Antenna not pointed in proper direction.</li> </ul>	Signals weak.	Noise from TV, etc., or interference from other stations.	<ul> <li>Signets coming over power cord are modulated by power source fra- quency.</li> </ul>	Disc loaded upside-down.     Disc diry.     Non-standard disc loaded.	Disc loaded upside-down.     Fareign abject in disc holder.     Disc dirty.     Disc scratched.	Dust, fingerprints, or spittle on disc.     Disc scratched.     Player set in shaky, unstable piece.	Signals coming over power cord are
Symptom	Power does not come on when POWER button pressed.	No sound produced from speakers.	Treble not produced. Orientation of sound field not clear.	Source other than the de- sired one is heard.	Cannot record when REC/ REC MUTE button pressed.	Sound is interrupted during playback and recording, or trable sound is low.	Wow (fluctuation) is heavy during playback and recording.	Buzzing noise heard during playback.	Hissing noise heard during FM reception.		Hissing or scretchy noise heard during AM reception.	Hum noise heard during AM reception.	Disc loaded but total num- ber of tracks not displayed.	Operation not performed when buttons pressed, or playback stops in middle of P.	Sound skips.	Buzzing noise mixed in with

**GENERAL SECTION** 

Dow (water droptets) may form on the lens of the internal optical system or on the disc, or on the rotating parts of the tape deck in

The signels of the disc may not be read and this product will not operate properly. To remove the condensation, take out the disc and switch on the power. The condensation will evaporate within I hour and the set will operate normally.

This system consists of precision components using microprocessors. Avoid using it in places where there is much external noise. If used is such places, the system may not operate property, but this is not a problem with the system. If the system does not operate property, try performing the desired operation again.

Avoid using ultrasonic humidifiers nearby. other substances on the surface of the internal objective

If ultrasonic humidifiers are used nearby, the calcium, etc., included in the water may be scattered into the air, causing white dust to accumulate on the surface of the objective lens or sensor, resulting in improper operation. lens or sensor.

These parts must be cleaned periodically depending on the place of installation.

For details, contact your store of purchase.

Normal operation may not be possible if there is dirt or

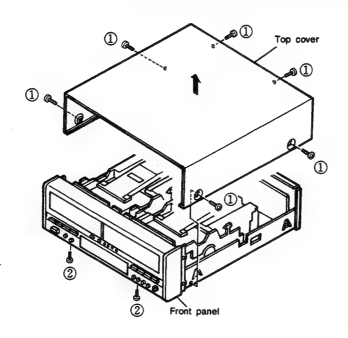
## 1. Removing the top cover and front panel

- ① Remove the 6 screws which fasten the top cover.
- ② Remove the 2 screws of the bottom side which fasten the front panel.

- 3 Remove the 2 screws which fasten the side plate.
- While disengaging in the direction of the arrow the tabs of the side plate and the holes of the main chassis (with a flat-bladed screwdriver),
- (5) Push out the side plate in the direction of the arrow and remove from the hooks of the inner panel. Using the same method for the left side, remove the side plate. Remove the front panel in the direction of the arrow.

## DISASSEMBLY PROCEDURES

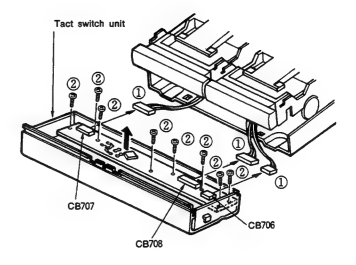
(Follow these procedures in reverse order to reassemble.)

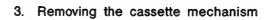




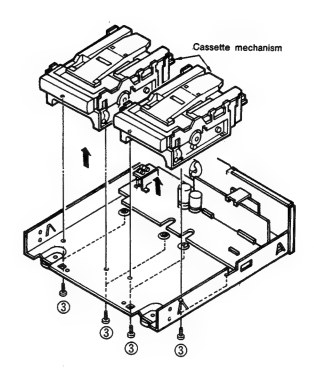
## LCD, Tact Switch Unit IU-2479-2

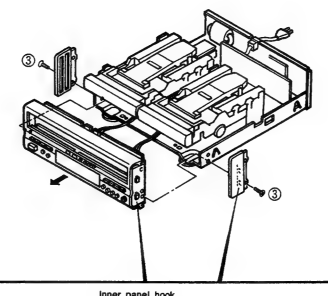
- ① Disconnect connectors CB706, CB707, and CB708 which are attached to the LCD Tact switch unit.
- ② Remove the 8 screws which are attached to the LCD Tact switch unit and remove the board in the direction of the arrow.

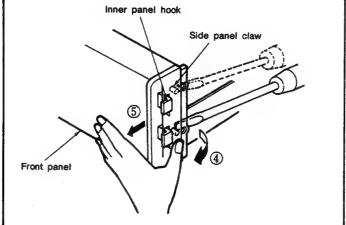




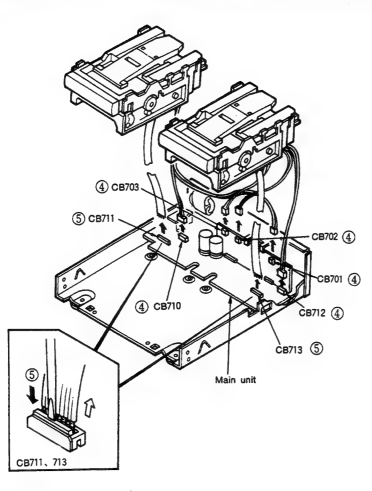
3 Turn the set upside down and remove the 8 screws which fasten the cassette mechanism unit. Lifting the chassis up will now allow the cassette mechanism unit to be removed.





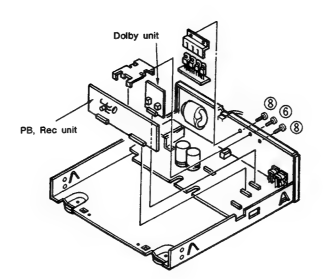


- Disconnect connectors CB701, CB702, CB703, CB710, and CB712 which are attached to the main unit.
- Using a flat-bladed screwdriver, press the head portion of connectors CB7111 and CB713, which are attached to the main unit, and while so doing disconnect in the direction of the arrow.



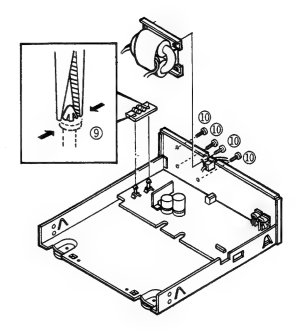
PB, REC UNIT	IU-2479-3
DOLBY UNIT	IU-2479-4
P. TR & IC UNIT	IU-2479-5

- 6 Remove the screw of the mounting fitting of the board which is attached to the rear panel.
- ? Remove the playback and record unit, and the Dolby unit.
- Remove the 2 screws which fasten the P. TR and IC unit.



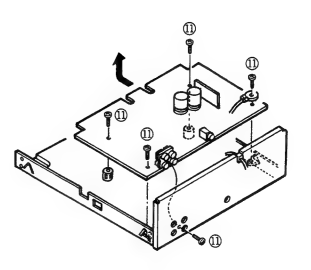
## EX. UNIT 1U-2476-6

- Wise a pair of long-nosed pliers to disengage the board catch, which fastens the EX unit, in the direction of the arrow.
- ${\color{red} \textcircled{10}}$  Remove the four screws which fasten the power transformer.

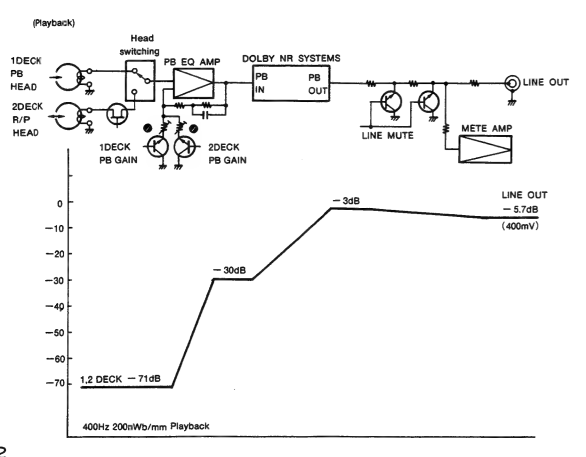


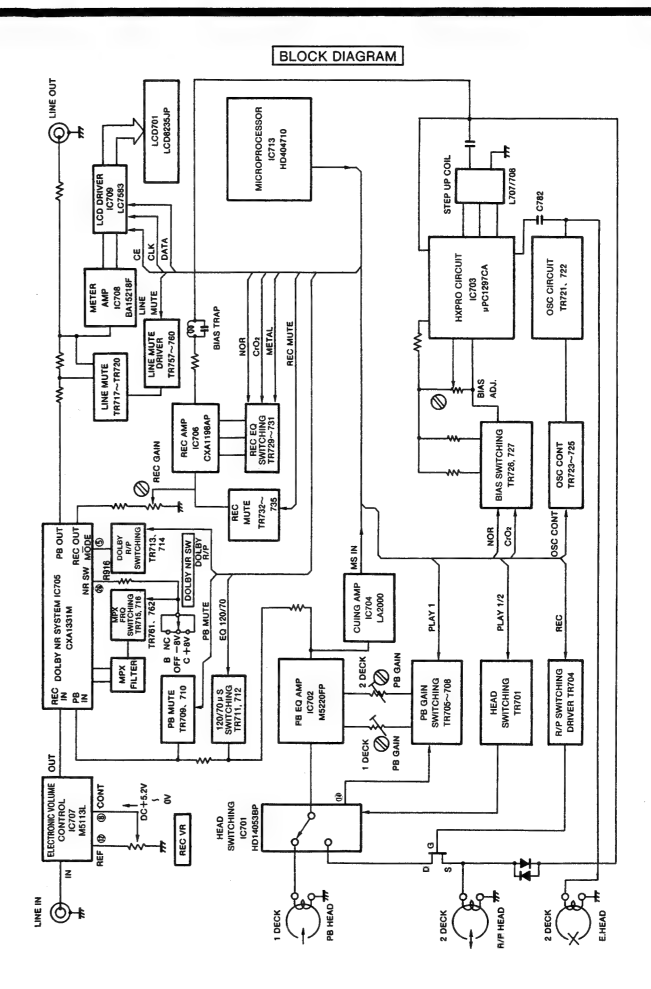
## MAIN UNIT 1U-2479-1

Remove the 5 screws which fasten the main unit and remove the board in the direction of the arrow.



## CASSETTE DECK SECTION LEVEL DIAGRAM METER AMP Electronic (Recording) DOLBY NR SYSTEM IC volume control IC LINE IN LOUT PB OUT LINE OUT 12 8 REC OUT REF CONT +5.2V REC VR DC Control Voltage (0V~+5.2V) 2DECK REC GAIN R/P HEAD REC EQ AMP Output +5dB METAL +3dB CrO<sub>2</sub> +0.5dB NORMAL REC VR Center 0 PB OUT -3dB (300mV) LINE OUT -5.7dB (400mV) -20 -30 -40 -50 -60 400Hz 0dB=775mV





## ADJUSTMENTS

## Mechanism Measurements

Measurement item	Standard value	Remarks
Winding torque (PLAY)	35~70 gcm	SONY TW-2111 for forward, TW-2121 for reverse
Fast-forward and rewind torque	70~180 gcm	SONY TW-2231
Back tension torque	2 <sup>+2.3</sup> <sub>-1.3</sub> gcm	SONY TW-2111 for forward, TW-2121 for reverse
Pinch roller pressure	270 ± 50 g	See diagram at right
Fast-forward and rewind time	110 ± 15 s	C-60



With the deck in the play mode, apply force with the tension gauge in the direction of the arrow and read the value at which the pinch roller stops

## • ELECTRICAL ADJUSTMENTS

## • Preparations Before Adjustments

## 1. Measuring Instruments Necessary for Adjustments

- Screwdriver: Small flat-bladed screwdriver for variable resistors
- Low frequency oscillator
- Attenuator
- V.T.V.M.
- Oscilloscope
- Frequency counter
- Test tapes (TEAC MTT-111, MTT-114, MTT-150, DENON HDX/60, or equivalent)
- Load resister 47kohm 2pcs. (A-BEX, TC-111, TCC-153, TCC-130)

## Adjustment notes

- 1 Before adjusting, wipe the surface of the heads, the capstans, and the pinch rollers with a piece of gauze moistened with alcohol.
- ② Demagnetize the playback, recording, and erasure heads with a head eraser.
- 3 Completely demagnetize the adjustment screwdriver.
- ① Unless otherwise specified, set the switches at the following positions and use the LINE IN Terminal IN jacks for the input.

  DOBLY NR SW: OFF

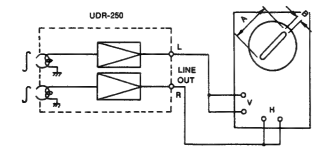
REC VR: CENTER (Click position)

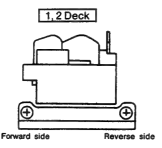
⑤ Be sure to connect a 47 load resistor to LINE OUT.

## 2. Playback adjustments

## 2-1 Azimuth adjustment

Play back the (TEAC MTT-114) test tape and turn the azimuth adjustment scrw to yield maximum values for the left and right channels. Lock the screw.





## 2-2 Tape speed check and adjustment

- . Connect the frequency counter to LINE OUT Terminal.
- ① Play the test tape (MTT-111) on deck 2 and once tape transport has stabilized, adjust normal-speed-adjustment variable resistor (motor Variable Resistor) to yield 3,000 Hz ± 10 Hz.
- ② Using the same procedure on deck 1, adjust variable resistor (motor Variable Resistor).

NOTE: Use the central portion of the test tape; not the beginning or end of the winding.

## 

## 2-3 Playback level check and adjustment

Play a Dolby reference level tape (TEAC MTT-150) and check that the voltage of the left and right monitor outputs of LINE OUT on the 1U-2479-3 deck board is within  $400 \text{ mV} \pm 1 \text{ dB}$ .

If it is not within this range, the playback level requires adjustment.

NOTE: When adjusting deck 1, the playback level of deck 2 also changes; therefore, the playback level of deck 2 should be readjusted.

- For deck 1, adjust: VR703 (Left channel), and VR704 (right channel)
- For deck 2, adjust: VR701 (Left channel), and VR702 (right channel)

Caution: Always adjust the playback level starting from the left deck first.

## 3. Recording adjustments (deck 2 only)

## 3-1 Overall frequency response adjustment for recording and playback

Load a blank DENON HDX/60 tape for adjustment purposes and record and play it back, adjusting the input attenuators of the 1 kHz and 10 kHz signals to yield a left and right monitor output voltage of 40 mVat LINE OUT of the 1U-2479-3 deck board. Adjust so that the 10 kHz level is about +0.5 dB with respect to 1 kHz, and the overall response is within the range shown in the diagram below.

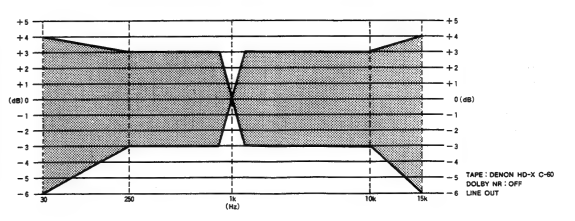
• If the 10 kHz output is larger than the 1 kHz output, turn VR707 (left channel) and VR708 (right channel) counterclockwise, and if it is smaller, turn these controls clockwise.

## 3-2 Recording level check and adjustment

Load a blank DENON HDX/60 tape for adjustment purposes and check that the voltmeter indication is within the 40 mV  $\pm$  1 dB range when a 1 kHz signal is recorded and played back.

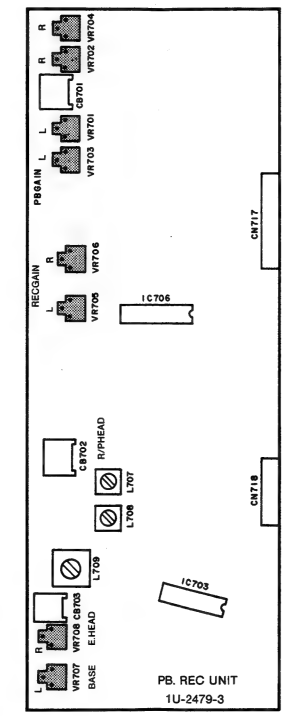
If it is not within this range, the recording level requires adjustment.

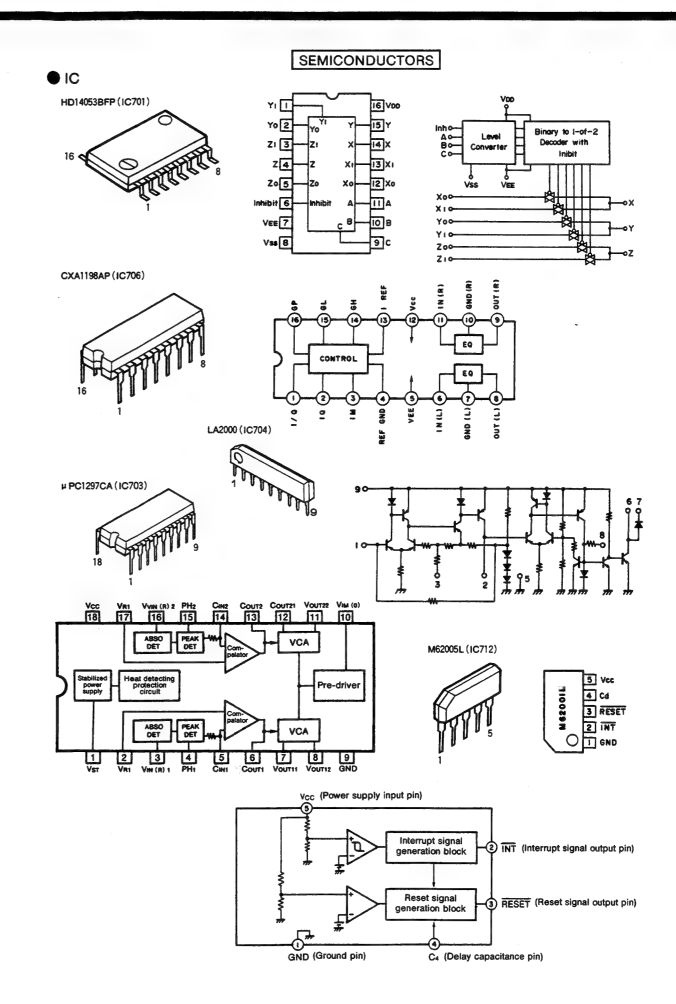
• If the level at the time of playing back the recording is higher than at the time of recording, turn VR705 (left channel) and VR706 (right channel) counterclockwise, and if lower, turn these controls clockwise.



## OUTLINE DIAGRAM OF ADJUSTMENT LOCATIONS

1U-2479-3 PB, REC UNIT ASS'Y (Component Side)



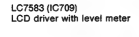


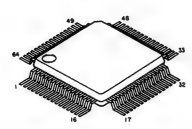
1 : Output 2 : GND 3 : Input

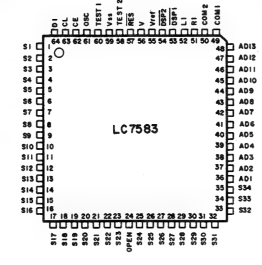
1 : Output 2 : Input 3 : GND

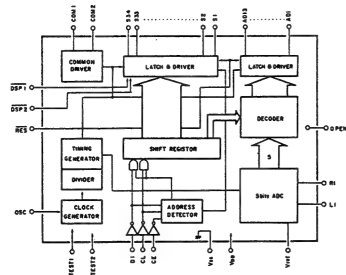
NJM78M06FA (S) (IC715) NJM78M08FA (S) (IC716) NJM78M12FA (S) (IC714)

(Three-terminal positive constant voltage power supply



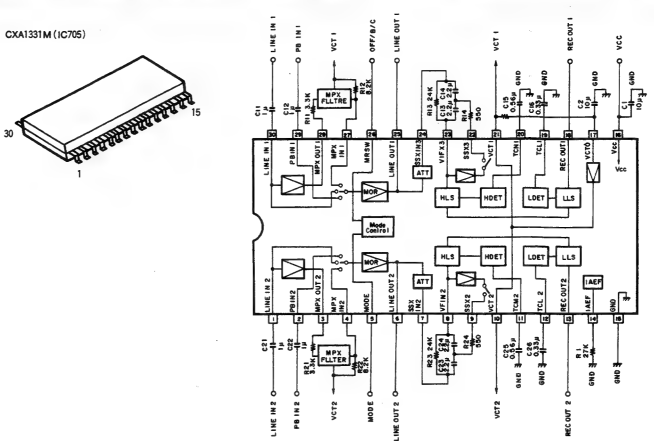


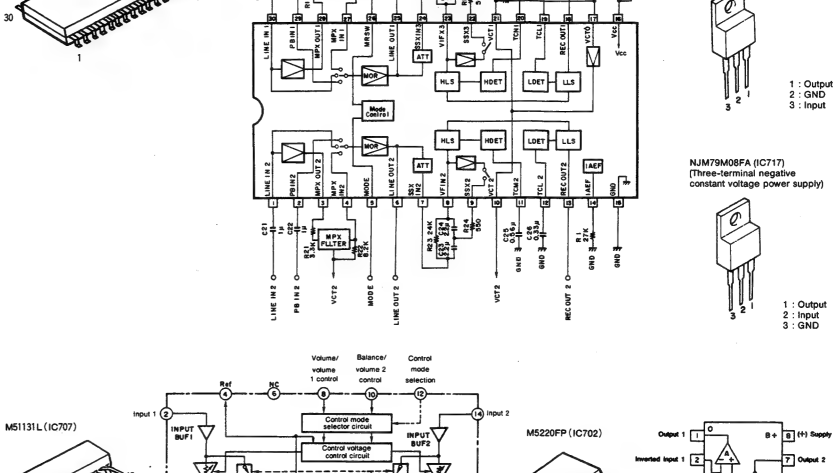




## Pin Description

Pin	Pin No.	Description	Active	1/0			
S1~S33	1~34	Segment outputs which display the data to data.	-	0			
S34	35	Segment output which displays the extension information.	Segment output which displays the external input (DSP1, DSP2) information.				
AD1~AD13	36~48	Segment outputs which display the ADC in Three kinds of patterns are output deper "A1", and "A2". AD1 is the minimum light maximum lighting level.	-	0			
COM1 COM2	49 50	With the common driver output, the fram	1	0			
R1 L1	51 52	AD converter input pins.	Analog	1			
DSP1 DSP2	53 54	These are input pins for the direct (ext their segment output is output from S	ι	1			
Vreí	55	Reference power supply pin of the AD	-	-			
V <sub>DD</sub> Vss	56 59	Power supply pins.		-	-		
RES	57	This pin forcefully switches off the displ	L	I			
TEST2	58	To be used in the open condition.		0			
TEST1	60	To be used open or with Vss.		-	1		
CE	62	Pins for serial data transfer. Con-	CE: Chip enable	Н			
CL	63	nected with the controller. (microp- CL: Sync clock			1		
DI	64	rocessor).	DI: Transfer data	-			
OPEN	24	No connection.		_	_		





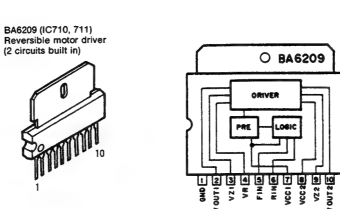
VCA2

Pess OUTPUT BUF2

Shock noise Bass through/VCA

reduction for selector switch

when bass through switch switched

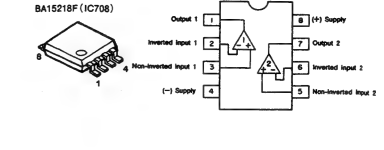


VCA

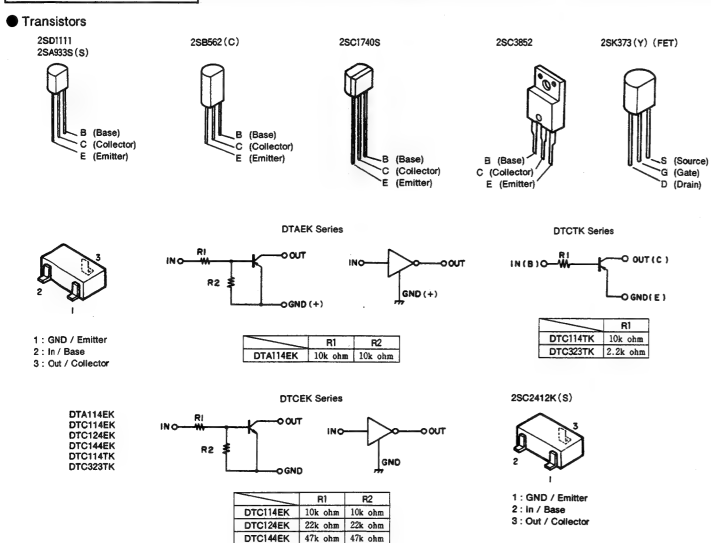
OUTPUT BUF1

Output 1

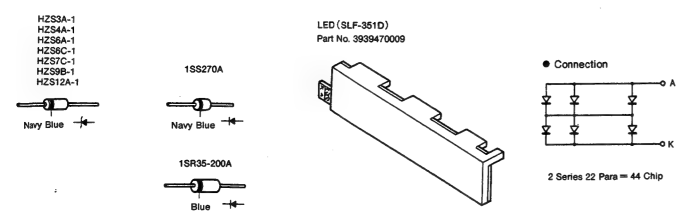
O BA6209



85

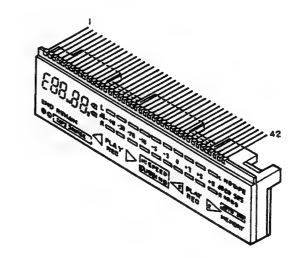


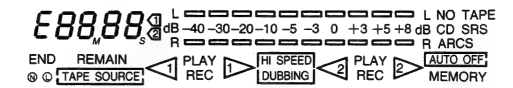
## Diodes (including LED)



## ● LCD ASS'Y (8235JP)

Part No. 3934143001





NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14
COM1	СОМ	_	REC 2)	<2	HI SPEED	REC 1)	$\triangleleft$	SOURCE	N	END	TAPE	g	le	1a
COM2	_	СОМ	2>	PLAY 2)	DUBBING		PLAY 1)	TAPE	(L)	REMAIN	C	M. S	1d	1f
NO.	15	16	17	18	19	20	21	22	23	24	25	26	27	28
COM1	1b	1c	2f	2a	2c	3e	3a	3ь	3c	4f	4a	4c	1	L DB R (A)
СОМ2	lg	2e	2g	2b	2d	3d	3f	3g	4e	4g	4b	4d	2	-40 -30
NO.	29	30	31	32	33	34	35	36	37	38	39	40	41	42
COM1	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	#1	NO TAPE	MEMORY	OFF
COM2	B1	B2	B3	B4	B5	В6	B7	B8	B9	B10	L DB R (A)	CD SRS	ARCS	AUTO

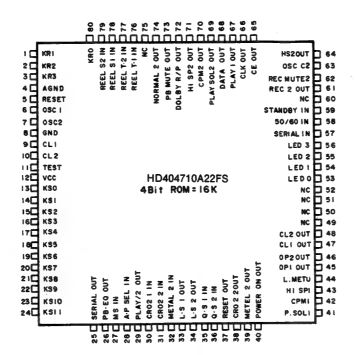
## MICROPROCESSOR DOCUMENTATION

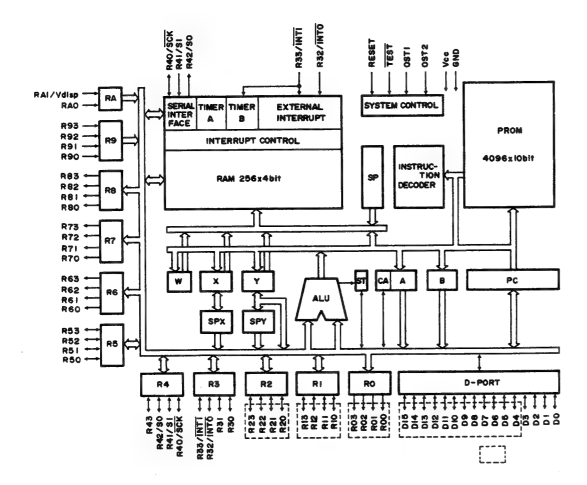
## ● Control Circuits for the Deck HD404710A22FS: 2621626104 (IC713) (CMOS 4-bit single-chip microprocessor)

## Main Functions

## Deck Control

- 1. Control output for deck mechanism control and signal circuits
- 2. Twin reverse: playback recording
- 3. Cuing operation, continuous play
- 4. Regular speed tape copying
- 5. CD syncro operation
- 6. Edit operation
- 7. Auto function operation
- 8. Real time counter
- 9. Auto power on/off operation
- 10. Tape end indication
- 11. LCD display control





## Pin Description

Pin No.	Pin Name	Function Name	Function
1	RD1/AN5	KR 1	Key return 1 input
2	RD2/AN6	KR 2	Key return 2 input
3	RD3/AN7	KR 3	Key return 3 input
4	AGND		Ground (In)
5	RESET	RESET	Reset input
6	OSC1		4 MHz Cell lock
7	OSC2		4 MHz Cell lock
8	GND		Ground
9	CL1	NC	Ground (In)
10	CL2	NC	Open
11	TEST	NC	5 V
12	VCC		5 V
13	D 0	KS 0	Key strobe 0 output
14	D 1	KS 1	Key strobe 1 output
15	D 2	KS 2	Key strobe 2 output
16	D 3	KS 3	Key strobe 3 output
17	D 4	KS 4	Key strobe 4 output
18	D 5	KS 5	Key strobe 5 output
19	D 6	KS 6	Key strobe 6 output
20	D 7	KS 7	Key strobe 7 output
21	D 8	KS 8	Key strobe 8 output
22	D 9	KS 9	Key strobe 9 output
23	D10	KS10	Key strobe 10 output
24	D11	KS11	Key strobe 11 output
25	D12	SERIAL OUT	Serial communications output
26	D13	PB.EQ OUT	Playback equalizer switching output 120 = L, 70 = H
27	D14	MS IN	Inter track detection signal input (Active = L)
28	D15	A.P. SEL IN	Auto power on/off switching High = Auto power on/off is performed Low = Auto power on/off is not performed
29	R00	PLAY 1/2 OUT	Output which indicates the play condition of the mechanisms  Mechanism 1 playing = L  Mechanism 2 playing = H
30	R01	CROM 1 IN	Mechanism 1 tape type detection input
31	R02	CROM 2 IN	Mechanism 2 tape type detection input
32	R03	METAL 2 IN	Mechanism 2 tape type detection input
33	R10	L.SPEED 1 OUT	Loading speed control output
34	R11	L.SPEED 2 OUT	Loading speed control output
35	R12	Q.SENSE 1 IN	Quick sense input of tape 1 (Active = L)
36	R13	Q.SENSE 2 IN	Quick sense input of tape 2 (Active = L)
37	R20	RESET OUT	Control output for 4 seconds following reset
38	R21	CROM 2 OUT	Output which switches the recording equalization of tape 2 to chrome
39	R22	METAL 2 OUT	Output which switches the recording equalization of tape 2 to metal
40	R23	POWER ON OUT	Power on/off control output On = High

tape copying  44 R33 LINE MUTE OUT Playback output muting pin  45 R40 OPEN 1 OUT Output for closing the loader of mechanism 1  46 R41 OPEN 2 OUT Output for opening the loader of mechanism 2  47 R42 CLOSE 1 OUT Output for closing the loader of mechanism 2  48 R43 CLOSE 2 OUT Output for opening the loader of mechanism 1  49 R50/Vdisp NC Ground (In)  50 R51 NC Ground (In)  51 R52 NC Ground (In)  52 R53 NC Ground (In)  53 R60/COMP LEDO Output pin for mode display drive (Active = L)  54 R61/Vref LED1 Output pin for mode display drive (Active = L)  55 R62/TOE1 LED2 Output pin for mode display drive (Active = L)  56 R63/TOE2 LED3 Output pin for mode display drive (Active = L)  57 R70/INTO SERIAL IN Serial communications input  58 R71/INT1 S0/60 IN SO H2/60 Hz pulse input  59 R72/INT2 STANDBY IN Input which sets the microcomputer to the standby mode  60 R73/INT3 NC Ground (In)  61 R80/INT4 REC 2 OUT Tape 2 record mode output  62 R81/INT5 REC MUTE 2 OUT Tape 2 record mode output  63 R82/SO1 OSC CONTZ OUT Tape 2 record mode output  64 R83/SI1 HI-SP REC OUT Tape 2 record mode output  65 R90/SCK1 LCDCE OUT LCD CE output  66 R91/SCK2 LCDCLK OUT LCD CE output  70 RAJ/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2  71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2  72 RA3/BUZZ DOLBY R/P OUT Output which drives the solenoid of mechanism 2  73 R80/TOC PB MUTE OUT Plays loutput  74 R81/TOG NORMAL 2 OUT Normal 2 output  75 AVCC NC  76 RCO/ANO REELT.1 IN Reel pulse take-up 1 input  77 RCI/AN1 REELT.2 IN Reel pulse take-up 1 input  78 RC3/AN3 REELS.2 IN Reel pulse take-up 1 input  79 RC3/AN3 REELS.2 IN Reel pulse take-up 2 input	Pin No.	Pin Name	Function Name	Function
HISP 1 OUT Switches the speed of the capstan motor of mechanism 1 at the time of high-spee tape copying  AND SWITCHES THE SWITCH SWITCH SWITCHES THE SWITCH	41	R30	PLAY SOL1 OUT	Output which drives the solenoid of mechanism 1
1	42	R31	CPM 1 OUT	Output which drives the capstan motor of mechanism 1
45 R40 OPEN 1 OUT Output for opening the loader of mechanism 1 46 R41 OPEN 2 OUT Output for closing the loader of mechanism 2 47 R42 CLOSE 1 OUT Output for opening the loader of mechanism 2 48 R43 CLOSE 2 OUT Output for opening the loader of mechanism 1 48 R43 CLOSE 2 OUT Output for closing the loader of mechanism 2 49 R50/Vdisp NC Ground (In) 50 R51 NC Ground (In) 51 R52 NC Ground (In) 52 R53 NC Ground (In) 53 R60/COMP LEDO Output pin for mode display drive (Active = L) 54 R61/Vref LED1 Output pin for mode display drive (Active = L) 55 R62/TOE1 LED2 Output pin for mode display drive (Active = L) 56 R63/TOE2 LED3 Output pin for mode display drive (Active = L) 57 R70/INTO SERIAL IN Serial communications input 58 R71/INT1 50/66 IN SO H2/60 Hz pulse input 59 R72/INT2 STANDBY IN Input which sets the microcomputer to the standby mode 60 R73/INT3 NC Ground (In) 61 R80/INT4 REC 2 OUT Tape 2 record mode output 62 R81/INT5 REC MUTE 2 OUT 63 R82/SO1 OSC CONT2 OUT Tape 2 record mode output 64 R83/SI1 HISP REC 2 OUT Tape 2 bias oscillator control output 65 R80/SCK1 LCDCE OUT LCD CE output 66 R91/SCK2 LCDCLK OUT LCD CE output 67 R82/SI2 PLAY 1 OUT 68 R89/SO2 LCDDATA OUT LCD Ce output 69 RA0/ICTO PLAY SOL2 OUT Output which drives the solenoid of mechanism 2 70 RA1/ICT2 CPM2 OUT 71 Switch set sepsed of the capstan motor of mechanism 2 71 RA2/TOG HISP 2 OUT Switch she speed of the capstan motor of mechanism 2 72 RA3/BUZZ DOLBY R/P OUT 73 RB0/TOC PB MUTE OUT Play book equalizer muting output 74 RB1/TOG NORMAL 2 OUT Normal 2 output 75 AVCC NC 76 RCO/ANO REEL.1.1 IN Reel pulse take-up 2 input 77 RCI/ANI REEL.3.1 IN Reel pulse supply 1 input 78 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	43	R32	HI-SP 1 OUT	Switches the speed of the capstan motor of mechanism 1 at the time of high-speed tape copying
R41	44	R33	LINE MUTE OUT	Playback output muting pin
47 R42 CLOSE 1 OUT Output for opening the loader of mechanism 1  48 R43 CLOSE 2 OUT Output for closing the loader of mechanism 2  49 R50/Vdisp NC Ground (In)  50 R51 NC Ground (In)  51 R52 NC Ground (In)  52 R53 NC Ground (In)  53 R60/COMP LEDO Output pin for mode display drive (Active = L)  54 R61/Vref LED1 Output pin for mode display drive (Active = L)  55 R62/TOE1 LED2 Output pin for mode display drive (Active = L)  56 R63/TOE2 LED3 Output pin for mode display drive (Active = L)  57 R70/INTO SERIAL IN Serial communications input  58 R71/INT1 S0/60 IN S0 H2/60 H2 pulse input  59 R72/INT2 STANDBY IN Input which sets the microcomputer to the standby mode  60 R73/INT3 NC Ground (In)  61 R80/INT4 REC 2 OUT Tape 2 record mode output  62 R81/INT5 REC MUTE 2 OUT Tape 2 record mode output  63 R82/SO1 OSC CONT2 OUT Tape 2 recording amplifier muting output  64 R83/S11 HISP REC2 OUT Tape 2 recording amplifier muting output  65 R90/SCK1 LCDCE OUT LCD CE output  66 R91/SCK2 LCDCLK OUT LCD Colock output  67 R92/S12 PLAY 1 OUT Play 1 output  68 R93/SO2 LCDCATA OUT LCD doick output  70 RA1/ICT2 CPM2 OUT Output which drives the solenoid of mechanism 2  71 RA2/TOG HISP 2 OUT Switches the speed of the capstan motor of mechanism 2  72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output  73 RB0/TOC PB MUTE OUT Play back equalizer muting output  74 RB1/TOG NORMAL 2 OUT Normal 2 output  75 AVCC NC SCIANA REEL S1 IN Reel pulse take-up 1 input  76 RCO/ANO REEL T.1 IN Reel pulse take-up 1 input  77 RC1/AN1 REEL S2 IN Reel pulse supply 1 input	45	R40	OPEN 1 OUT	Output for opening the loader of mechanism 1
R83 CLOSE 2 OUT Output for closing the loader of mechanism 2  49 R50/Vdisp NC Ground (In)  50 R51 NC Ground (In)  51 R52 NC Ground (In)  52 R53 NC Ground (In)  53 R60/COMP LEDO Output pin for mode display drive (Active = L)  54 R61/Vref LED1 Output pin for mode display drive (Active = L)  55 R62/TOE1 LED2 Output pin for mode display drive (Active = L)  56 R63/TOE2 LED3 Output pin for mode display drive (Active = L)  57 R70/INTO SERIAL IN Serial communications input  58 R71/INT1 50/60 IN 50 Hz/60 Hz pulse input  59 R72/INT2 STANDBY IN Input which sets the microcomputer to the standby mode  60 R73/INT3 NC Ground (In)  61 R80/INT4 REC 2 OUT Tape 2 record mode output  62 R81/INT5 REC MUTE 2 OUT Tape 2 record mode output  63 R82/S01 OSC CONT2 OUT Tape 2 bias oscillator control output  64 R83/S11 HI-SP REC2 OUT Tape 2 bias oscillator control output  65 R90/SCK1 LCDCE OUT LCD CE output  66 R91/SCK2 LCDCLK OUT LCD CE output  67 R92/S12 PLAY 1 OUT Play 1 output  68 R93/S02 LCDDATA OUT LCD Ce output  69 RAO/ICTO PLAY SOL2 OUT Output which drives the capstan motor of mechanism 2  70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2  71 RA2/TOG HI-SP 2 OUT Suptubly Expedit of the capstan motor of mechanism 2  72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output  73 R80/TOC PB MUTE OUT Playback equalizer muting output  74 R81/TOG NORMAL 2 OUT Normal 2 output  75 AVCC NC  76 RCO/ANO REEL.T.1 IN Reel pulse take-up 1 input  77 RC1/AN1 REELT.2 IN Reel pulse take-up 2 input  78 RC2/AN2 REELS.1 IN Reel pulse supply 2 input	46	R41	OPEN 2 OUT	Output for closing the loader of mechanism 2
R50/Vdisp   NC   Ground (In)	47	R42	CLOSE 1 OUT	Output for opening the loader of mechanism 1
R51   NC   Ground (In)	48	R43	CLOSE 2 OUT	Output for closing the loader of mechanism 2
Si	49	R50/Vdisp	NC	Ground (In)
R53   NC   Ground (In)	50	R51	NC	Ground (In)
R60/COMP LEDO Output pin for mode display drive (Active = L)  R61/Vref LED1 Output pin for mode display drive (Active = L)  R62/TOE1 LED2 Output pin for mode display drive (Active = L)  R63/TOE2 LED3 Output pin for mode display drive (Active = L)  R70/INTO SERIAL IN Serial communications input  R71/INT1 S0/60 IN SO Hz/60 Hz pulse input  R72/INT2 STANDBY IN Input which sets the microcomputer to the standby mode  R73/INT3 NC Ground (In)  R80/INT4 REC 2 OUT Tape 2 record mode output  R80/INT4 REC 2 OUT Tape 2 record mode output  R81/INT5 REC MUTE 2 OUT Tape 2 record mode output  R82/S01 OSC CONT2 OUT Tape 2 recording amplifier muting output  R83/S11 HI-SP REC2 OUT Time constant switching output at the time of high-speed tape copying  R90/SCK1 LCDCE OUT LCD CE output  R90/SCK1 LCDCLK OUT LCD Ce output  R92/S12 PLAY 1 OUT Play 1 output  R82/S12 PLAY 1 OUT Play 1 output  R83/S02 LCDDATA OUT LCD data output  R84/NCTO PLAY SOL2 OUT Output which drives the solenoid of mechanism 2  RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2  RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2  RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output  R83/S10 NORMAL 2 OUT Playback equalizer muting output  R81/TOG NORMAL 2 OUT Normal 2 output  R82/S14 R81/TOG NORMAL 2 OUT Normal 2 output  R84/TOG NORMAL 2 OUT Normal 2 output  R86/TOC NC SV  R86/TONN REELT.1 IN Reel pulse take-up 1 input  R86/TONN REELT.1 IN Reel pulse take-up 2 input	51	R52	NC	Ground (In)
Section	52	R53	NC	Ground (In)
SECULATION SERIAL IN Serial communications input  SERIAL IN SERIAL IN Serial communications input  SERIAL IN SERIAL IN SERIAL IN COMMUNICATION INPUT SERIAL INPUT	53	R60/COMP	LED0	Output pin for mode display drive (Active = L)
Second Color	54	R61/Vref	LED1	Output pin for mode display drive (Active = L)
57 R70/INTO SERIAL IN Serial communications input 58 R71/INT1 50/60 IN 50 Hz/60 Hz pulse input 59 R72/INT2 STANDBY IN Input which sets the microcomputer to the standby mode 60 R73/INT3 NC Ground (In) 61 R80/INT4 REC 2 OUT Tape 2 record mode output 62 R81/INT5 REC MUTE 2 OUT Tape 2 recording amplifier muting output 63 R82/S01 OSC CONT2 OUT Tape 2 bias oscillator control output 64 R83/SI1 HI-SP RECZ OUT Time constant switching output at the time of high-speed tape copying 65 R90/SCK1 LCDCE OUT LCD Co output 66 R91/SCK2 LCDCLK OUT LCD Co output 67 R92/SI2 PLAY 1 OUT Play 1 output 68 R93/SO2 LCDDATA OUT LCD data output 69 RA0/ICTO PLAY SOL2 OUT Output which drives the solenoid of mechanism 2 70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2 71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 at the time of high-spee tape copying 72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output 73 RB0/TOC PB MUTE OUT Playback equalizer muting output 74 RB1/TOG NORMAL 2 OUT Normal 2 output 75 AVCC NC 5 V 76 RC0/ANO REEL.T.1 IN Reel pulse take-up 1 input 77 RC1/AN1 REEL.T.2 IN Reel pulse take-up 2 input 79 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	55	R62/TOE1	LED2	Output pin for mode display drive (Active = L)
8 R71/INT1 50/60 IN 50 Hz/60 Hz pulse input  59 R72/INT2 STANDBY IN Input which sets the microcomputer to the standby mode  60 R73/INT3 NC Ground (In)  61 R80/INT4 REC 2 OUT Tape 2 record mode output  62 R81/INT5 REC MUTE 2 OUT Tape 2 recording amplifier muting output  63 R82/S01 OSC CONT2 OUT Tape 2 bias oscillator control output  64 R83/SI1 HI-SP RECZ OUT Time constant switching output at the time of high-speed tape copying  65 R90/SCK1 LCDCE OUT LCD Co output  66 R91/SCK2 LCDCLK OUT LCD clock output  67 R92/SI2 PLAY 1 OUT Play 1 output  68 R93/S02 LCDDATA OUT LCD data output  69 RA0/ICT0 PLAY SOL2 OUT Output which drives the solenoid of mechanism 2  70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2  71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 at the time of high-spee tape copying  72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output  73 RB0/TOC PB MUTE OUT Playback equalizer muting output  74 RB1/TOG NORMAL 2 OUT Normal 2 output  75 AVCC NC 5 V  76 RC0/ANO REEL.T.1 IN Reel pulse take-up 1 input  78 RC1/AN1 REEL.T.2 IN Reel pulse take-up 2 input  79 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	56	R63/TOE2	LED3	Output pin for mode display drive (Active = L)
59 R72/INT2 STANDBY IN Input which sets the microcomputer to the standby mode 60 R73/INT3 NC Ground (In) 61 R80/INT4 REC 2 OUT Tape 2 record mode output 62 R81/INT5 REC MUTE 2 OUT Tape 2 recording amplifier muting output 63 R82/SO1 OSC CONT2 OUT Tape 2 bias oscillator control output 64 R83/SI1 HI-SP REC2 OUT Time constant switching output at the time of high-speed tape copying 65 R90/SCK1 LCDCE OUT LCD Ce output 66 R91/SCK2 LCDCLK OUT LCD clock output 67 R92/SI2 PLAY 1 OUT Play 1 output 68 R93/SO2 LCDDATA OUT LCD data output 69 RAO/ICTO PLAY SOL2 OUT Output which drives the solenoid of mechanism 2 70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2 71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 at the time of high-spee tape copying 72 RA3/BUZZ DOLBY R/P OUT Playback equalizer muting output 73 RB0/TOC PB MUTE OUT Playback equalizer muting output 74 RB1/TOG NORMAL 2 OUT Normal 2 output 75 AVCC NC 5 V 76 RCO/ANO REEL.T.1 IN Reel pulse take-up 1 input 77 RC1/AN1 REEL.T.2 IN Reel pulse take-up 2 input 78 RC2/AN2 REEL.S.1 IN Reel pulse supply 1 input 79 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	57	R70/INTO	SERIAL IN	Serial communications input
60 R73/INT3 NC Ground (In) 61 R80/INT4 REC 2 OUT Tape 2 record mode output 62 R81/INT5 REC MUTE 2 OUT Tape 2 recording amplifier muting output 63 R82/SO1 OSC CONT2 OUT Tape 2 bias oscillator control output 64 R83/SI1 HI-SP REC2 OUT Time constant switching output at the time of high-speed tape copying 65 R90/SCK1 LCDCE OUT LCD CE output 66 R91/SCK2 LCDCLK OUT LCD clock output 67 R92/SI2 PLAY 1 OUT Play 1 output 68 R93/SO2 LCDDATA OUT LCD data output 69 RA0/ICTO PLAY SOL2 OUT Output which drives the solenoid of mechanism 2 70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2 71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 tape copying 72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output 73 RB0/TOC PB MUTE OUT Playback equalizer muting output 74 RB1/TOG NORMAL 2 OUT Normal 2 output 75 AVCC NC 5 V 76 RC0/ANO REEL.T.1 IN Reel pulse take-up 1 input 77 RC1/AN1 REEL.T.2 IN Reel pulse take-up 2 input 78 RC2/AN2 REEL.S.1 IN Reel pulse supply 1 input 79 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	58	R71/INT1	50/60 IN	50 Hz/60 Hz pulse input
61 R80/INT4 REC 2 OUT Tape 2 record mode output 62 R81/INT5 REC MUTE 2 OUT Tape 2 recording amplifier muting output 63 R82/SO1 OSC CONT2 OUT Tape 2 bias oscillator control output 64 R83/SI1 HI-SP REC2 OUT Time constant switching output at the time of high-speed tape copying 65 R90/SCK1 LCDCE OUT LCD CE output 66 R91/SCK2 LCDCLK OUT LCD clock output 67 R92/SI2 PLAY 1 OUT Play 1 output 68 R93/SO2 LCDDATA OUT LCD data output 69 RA0/ICTO PLAY SOL2 OUT Output which drives the solenoid of mechanism 2 70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2 71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 at the time of high-spee tape copying 72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output 73 RB0/TOC PB MUTE OUT Playback equalizer muting output 74 RB1/TOG NORMAL 2 OUT Normal 2 output 75 AVCC NC 5 V 76 RC0/ANO REEL.T.1 IN Reel pulse take-up 1 input 77 RC1/AN1 REEL.T.2 IN Reel pulse supply 1 input 78 RC2/AN2 REEL.S.1 IN Reel pulse supply 2 input	59	R72/INT2	STANDBY IN	Input which sets the microcomputer to the standby mode
R81/INT5 REC MUTE 2 OUT Tape 2 recording amplifier muting output  63 R82/SO1 OSC CONT2 OUT Tape 2 bias oscillator control output  64 R83/SI1 HI-SP REC2 OUT Time constant switching output at the time of high-speed tape copying  65 R90/SCK1 LCDCE OUT LCD Ce output  66 R91/SCK2 LCDCLK OUT LCD clock output  67 R92/SI2 PLAY 1 OUT Play 1 output  68 R93/SO2 LCDDATA OUT LCD data output  69 RAO/ICTO PLAY SOL2 OUT Output which drives the solenoid of mechanism 2  70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2  71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 at the time of high-spee tape copying  72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output  73 RB0/TOC PB MUTE OUT Playback equalizer muting output  74 RB1/TOG NORMAL 2 OUT Normal 2 output  75 AVCC NC 5 V  76 RC0/ANO REEL.T.1 IN Reel pulse take-up 1 input  77 RC1/AN1 REEL.T.2 IN Reel pulse supply 1 input  78 RC2/AN2 REEL.S.2 IN Reel pulse supply 2 input	60	R73/INT3	NC	Ground (In)
R82/S01 OSC CONT2 OUT Tape 2 bias oscillator control output  64 R83/S11 HI-SP REC2 OUT Time constant switching output at the time of high-speed tape copying  65 R90/SCK1 LCDCE OUT LCD CE output  66 R91/SCK2 LCDCLK OUT LCD clock output  67 R92/S12 PLAY 1 OUT Play 1 output  68 R93/S02 LCDDATA OUT LCD data output  69 RA0/ICT0 PLAY SOL2 OUT Output which drives the solenoid of mechanism 2  70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2  71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 at the time of high-spee tape copying  72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output  73 RB0/TOC PB MUTE OUT Playback equalizer muting output  74 RB1/TOG NORMAL 2 OUT Normal 2 output  75 AVCC NC 5 V  76 RC0/ANO REEL.T.1 IN Reel pulse take-up 1 input  77 RC1/AN1 REEL.T.2 IN Reel pulse take-up 2 input  78 RC2/AN2 REEL.S.1 IN Reel pulse supply 1 input  79 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	61	R80/INT4	REC 2 OUT	Tape 2 record mode output
64 R83/SI1 HI-SP REC2 OUT Time constant switching output at the time of high-speed tape copying 65 R90/SCK1 LCDCE OUT LCD CE output 66 R91/SCK2 LCDCLK OUT LCD clock output 67 R92/SI2 PLAY 1 OUT Play 1 output 68 R93/SO2 LCDDATA OUT LCD data output 69 RA0/ICTO PLAY SOL2 OUT Output which drives the solenoid of mechanism 2 70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2 71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 at the time of high-spee tape copying 72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output 73 RB0/TOC PB MUTE OUT Playback equalizer muting output 74 RB1/TOG NORMAL 2 OUT Normal 2 output 75 AVCC NC 5 V 76 RC0/ANO REEL.T.1 IN Reel pulse take-up 1 input 77 RC1/AN1 REEL.T.2 IN Reel pulse supply 1 input 78 RC2/AN2 REEL.S.1 IN Reel pulse supply 2 input	62	R81/INT5	REC MUTE 2 OUT	Tape 2 recording amplifier muting output
65 R90/SCK1 LCDCE OUT LCD CE output  66 R91/SCK2 LCDCLK OUT LCD clock output  67 R92/SI2 PLAY 1 OUT Play 1 output  68 R93/SO2 LCDDATA OUT LCD data output  69 RA0/ICTO PLAY SOL2 OUT Output which drives the solenoid of mechanism 2  70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2  71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 at the time of high-spee tape copying  72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output  73 RB0/TOC PB MUTE OUT Playback equalizer muting output  74 RB1/TOG NORMAL 2 OUT Normal 2 output  75 AVCC NC 5 V  76 RC0/ANO REEL.T.1 IN Reel pulse take-up 1 input  77 RC1/AN1 REEL.T.2 IN Reel pulse take-up 2 input  78 RC2/AN2 REEL.S.1 IN Reel pulse supply 1 input  79 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	63	R82/SO1	OSC CONT2 OUT	Tape 2 bias oscillator control output
66 R91/SCK2 LCDCLK OUT LCD clock output 67 R92/SI2 PLAY 1 OUT Play 1 output 68 R93/SO2 LCDDATA OUT LCD data output 69 RAO/ICTO PLAY SOL2 OUT Output which drives the solenoid of mechanism 2 70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2 71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 at the time of high-spee tape copying 72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output 73 RB0/TOC PB MUTE OUT Playback equalizer muting output 74 RB1/TOG NORMAL 2 OUT Normal 2 output 75 AVCC NC 5 V 76 RCO/ANO REEL.T.1 IN Reel pulse take-up 1 input 77 RC1/AN1 REEL.T.2 IN Reel pulse take-up 2 input 78 RC2/AN2 REEL.S.1 IN Reel pulse supply 1 input 79 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	64	R83/SI1	HI-SP REC2 OUT	Time constant switching output at the time of high-speed tape copying
67 R92/SI2 PLAY 1 OUT Play 1 output 68 R93/SO2 LCDDATA OUT LCD data output 69 RAO/ICTO PLAY SOL2 OUT Output which drives the solenoid of mechanism 2 70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2 71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 at the time of high-spee tape copying 72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output 73 RB0/TOC PB MUTE OUT Playback equalizer muting output 74 RB1/TOG NORMAL 2 OUT Normal 2 output 75 AVCC NC 5 V 76 RC0/ANO REEL.T.1 IN Reel pulse take-up 1 input 77 RC1/AN1 REEL.T.2 IN Reel pulse take-up 2 input 78 RC2/AN2 REEL.S.1 IN Reel pulse supply 1 input 79 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	65	R90/SCK1	LCDCE OUT	LCD CE output
68 R93/SO2 LCDDATA OUT LCD data output 69 RAO/ICTO PLAY SOL2 OUT Output which drives the solenoid of mechanism 2 70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2 71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 at the time of high-speed tape copying 72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output 73 RB0/TOC PB MUTE OUT Playback equalizer muting output 74 RB1/TOG NORMAL 2 OUT Normal 2 output 75 AVCC NC 5 V 76 RC0/ANO REEL.T.1 IN Reel pulse take-up 1 input 77 RC1/AN1 REEL.T.2 IN Reel pulse take-up 2 input 78 RC2/AN2 REEL.S.1 IN Reel pulse supply 1 input 79 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	66	R91/SCK2	LCDCLK OUT	LCD clock output
69 RAO/ICTO PLAY SOL2 OUT Output which drives the solenoid of mechanism 2 70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2 71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 at the time of high-speet tape copying 72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output 73 RB0/TOC PB MUTE OUT Playback equalizer muting output 74 RB1/TOG NORMAL 2 OUT Normal 2 output 75 AVCC NC 5 V 76 RC0/AN0 REEL.T.1 IN Reel pulse take-up 1 input 77 RC1/AN1 REEL.T.2 IN Reel pulse take-up 2 input 78 RC2/AN2 REEL.S.1 IN Reel pulse supply 1 input 79 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	67	R92/SI2	PLAY 1 OUT	Play 1 output
70 RA1/ICT2 CPM2 OUT Output which drives the capstan motor of mechanism 2  71 RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 at the time of high-speed tape copying  72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output  73 RB0/TOC PB MUTE OUT Playback equalizer muting output  74 RB1/TOG NORMAL 2 OUT Normal 2 output  75 AVCC NC 5 V  76 RC0/AN0 REEL.T.1 IN Reel pulse take-up 1 input  77 RC1/AN1 REEL.T.2 IN Reel pulse take-up 2 input  78 RC2/AN2 REEL.S.1 IN Reel pulse supply 1 input  79 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	68	R93/SO2	LCDDATA OUT	LCD data output
RA2/TOG HI-SP 2 OUT Switches the speed of the capstan motor of mechanism 2 at the time of high-speed tape copying  RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output  RB0/TOC PB MUTE OUT Playback equalizer muting output  Normal 2 output  Normal 2 output  RC1/AN1 REEL.T.1 IN Reel pulse take-up 1 input  RC2/AN2 REEL.S.1 IN Reel pulse supply 1 input  RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	69	RAO/ICTO	PLAY SOL2 OUT	Output which drives the solenoid of mechanism 2
tape copying  72 RA3/BUZZ DOLBY R/P OUT Dolby record/playback switching output  73 RB0/TOC PB MUTE OUT Playback equalizer muting output  74 RB1/TOG NORMAL 2 OUT Normal 2 output  75 AVCC NC 5 V  76 RC0/AN0 REEL.T.1 IN Reel pulse take-up 1 input  77 RC1/AN1 REEL.T.2 IN Reel pulse take-up 2 input  78 RC2/AN2 REEL.S.1 IN Reel pulse supply 1 input  79 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	70	RA1/ICT2	CPM2 OUT	Output which drives the capstan motor of mechanism 2
73         RB0/TOC         PB MUTE OUT         Playback equalizer muting output           74         RB1/TOG         NORMAL 2 OUT         Normal 2 output           75         AVCC         NC         5 V           76         RC0/AN0         REEL.T.1 IN         Reel pulse take-up 1 input           77         RC1/AN1         REEL.T.2 IN         Reel pulse take-up 2 input           78         RC2/AN2         REEL.S.1 IN         Reel pulse supply 1 input           79         RC3/AN3         REEL.S.2 IN         Reel pulse supply 2 input	71	RA2/TOG	HI-SP 2 OUT	Switches the speed of the capstan motor of mechanism 2 at the time of high-speed tape copying
74         RB1/TOG         NORMAL 2 OUT         Normal 2 output           75         AVCC         NC         5 V           76         RC0/AN0         REEL.T.1 IN         Reel pulse take-up 1 input           77         RC1/AN1         REEL.T.2 IN         Reel pulse take-up 2 input           78         RC2/AN2         REEL.S.1 IN         Reel pulse supply 1 input           79         RC3/AN3         REEL.S.2 IN         Reel pulse supply 2 input	72	RA3/BUZZ	DOLBY R/P OUT	Dolby record/playback switching output
75         AVCC         NC         5 V           76         RCO/ANO         REEL.T.1 IN         Reel pulse take-up 1 input           77         RC1/AN1         REEL.T.2 IN         Reel pulse take-up 2 input           78         RC2/AN2         REEL.S.1 IN         Reel pulse supply 1 input           79         RC3/AN3         REEL.S.2 IN         Reel pulse supply 2 input	73	RB0/TOC	PB MUTE OUT	Playback equalizer muting output
76         RCO/ANO         REEL.T.1 IN         Reel pulse take-up 1 input           77         RC1/AN1         REEL.T.2 IN         Reel pulse take-up 2 input           78         RC2/AN2         REEL.S.1 IN         Reel pulse supply 1 input           79         RC3/AN3         REEL.S.2 IN         Reel pulse supply 2 input	74	RB1/TOG	NORMAL 2 OUT	Normal 2 output
77         RC1/AN1         REEL.T.2 IN         Reel pulse take-up 2 input           78         RC2/AN2         REEL.S.1 IN         Reel pulse supply 1 input           79         RC3/AN3         REEL.S.2 IN         Reel pulse supply 2 input	75	AVCC	NC	5 V
78 RC2/AN2 REEL.S.1 IN Reel pulse supply 1 input 79 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	76	RCO/ANO	REEL.T.1 IN	Reel pulse take-up 1 input
79 RC3/AN3 REEL.S.2 IN Reel pulse supply 2 input	77	RC1/AN1	REEL.T.2 IN	Reel pulse take-up 2 input
	78	RC2/AN2	REEL.S.1 IN	Reel pulse supply 1 input
	79-	RC3/AN3	REEL.S.2 IN	Reel pulse supply 2 input
80 RDO/AN4 KRO Key return 0 input	80	RDO/AN4	KR0	Key return 0 input

## Button Input Description

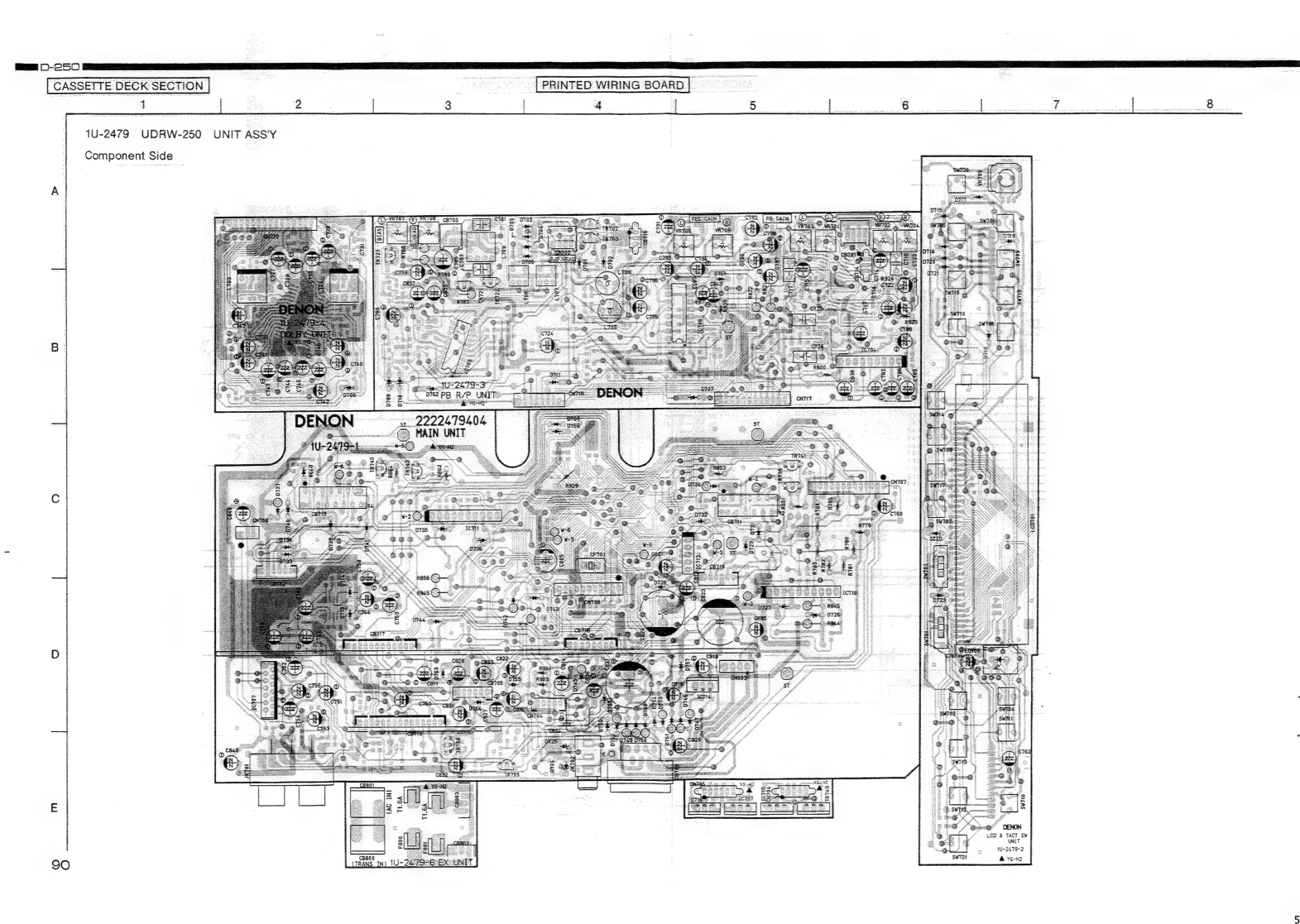
item	Button Name	Description of Function
1	F. PLAY	Commands the forward direction play mode. Commands the cue/revue mode with one-touch play operations of PLAY + REW/FF, or FF/REW during the play mode.
2	R. PLAY	Commands the play mode of the reverse direction. The one-touch play operations of the cue/revue mode are the same as with F. PLAY.
3	F. F	Commands the tape to be wound quickly in the right direction.
4	REW	Commands the tape to be wound quickly in the left direction.
5	STOP	Commands the stop mode. When there has been input from this button, there will be a change to the stop mode from whichever mode is currently set.
6	OPEN/CLOSE	Commands the open/close mode of the cassette tray. The open/close mode is switched cyclicly with the input of this button. This is a toggle operation. When there is input from this button with the power off, the power is switched on and there is then a shift to the open mode.
7	F. PLAY	Commands the forward direction play mode. Commands the cue/revue mode with one-touch play operations of PLAY + REW/FF, or FF/REW during the play mode.
8	R. PLAY	Commands the play mode of the reverse direction. The one-touch play operations of the cue/revue mode are the same as with F. PLAY.
9	F. F	Commands the tape to be wound quickly in the right direction.
10	REW	Commands the tape to be wound quickly in the left direction.
11	STOP	Commands the stop mode. When there has been input from this button, there will be a change to the stop mode from whichever mode is currently set.
12	OPEN/CLOSE	Commands the open/close mode of the cassette tray. The open/close mode is switched cyclicly with the input of this button. This is a toggle operation. When there is input from this button with the power off, the power is switched on and there is then a shift to the open mode.
13	REC/REC MUTE	Commands the record, record pause, and record muting modes. When there is button input in the stop mode, there will be a shift to the record pause mode. When there is button input in the record pause mode, there will be a shift to the record mute mode. When switched on simultaneously with PLAY, or when there is PLAY button input in the record pause mode, there will be a shift to the record mode. The conditions of the record mode must be satisfied.
14	COUNTER RESET	Resets the counter to "0000".
15	COUNTER 1/2	This key selects the counter display for either deck 1 or deck 2.
16	TAPE SIZE	Inputs the time of the tape length. Toggle operation.
17	POWER	Commands the power on/off mode of the set.
18	DUBBING	Records from deck 1 to deck 2.
19	CD SRS	Commands the CD SRS operation.

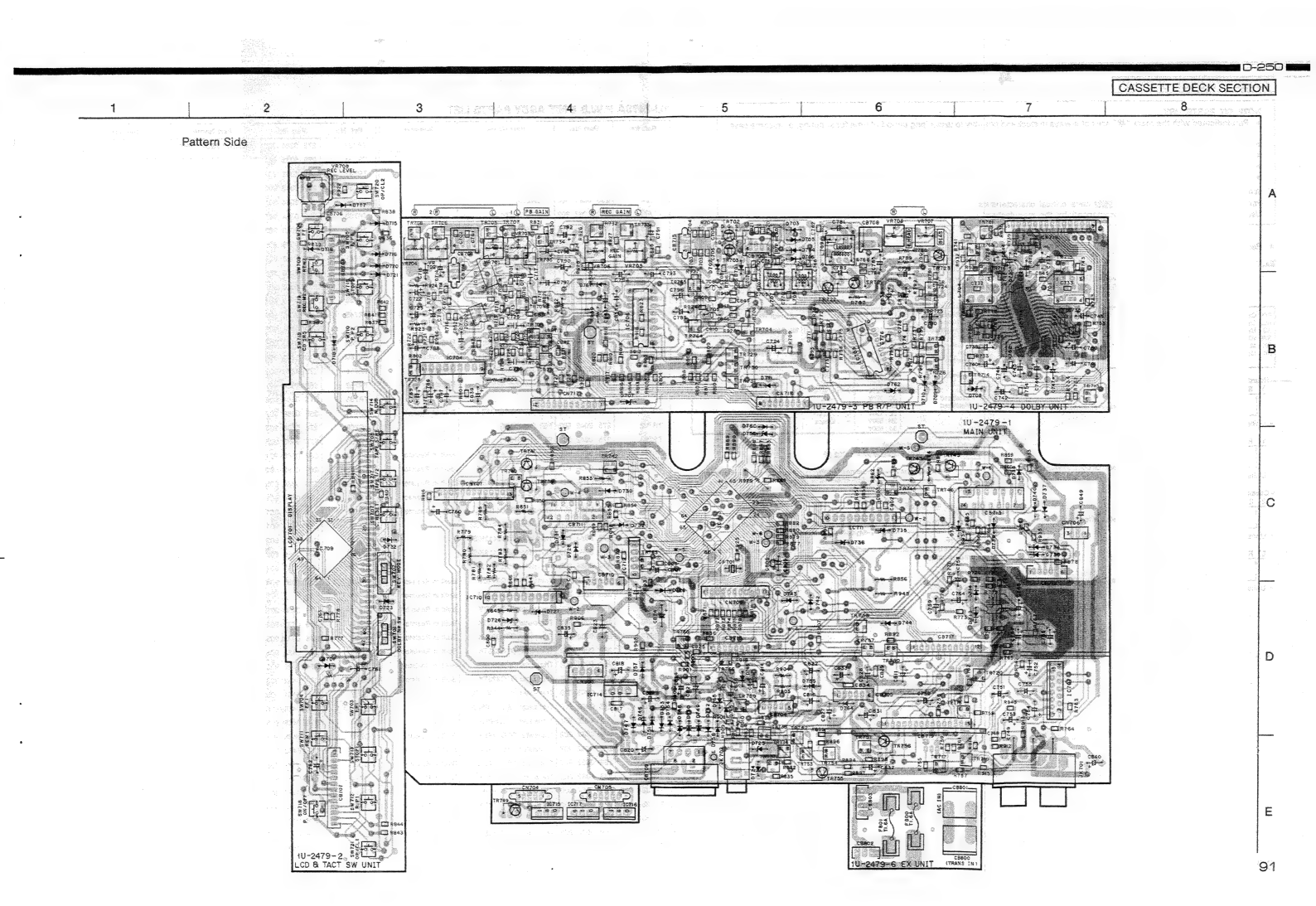
## Description of Switch Inputs

Item	Switch Name	Description of Function
1	REVERSE	Commands the one side or two side recording/playback modes and the endless playback mode.
2	DOLBY NR	Commands Dolby (B/C) on/off.

MINI JACK

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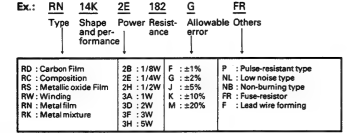


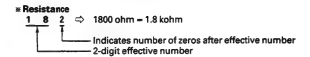
### **NOTE ON PARTS LIST**

- Part indicated with the mark "®" are not always in stock and possibly to take a long period of time for suppling, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "\* is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W. Board parts list. (Refer to the Schematic Diagram for those parts.)

Parts marked with this symbol  $\triangle$  was have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

### Resistors



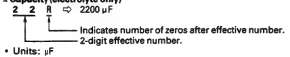


• Units: ohm 1 R 2 ⇒ 1.2 ohm

1	Ŧ	
		<ul> <li>1-digit effective number.</li> <li>2-digit effective number, decimal point indicated by R.</li> </ul>
• Units:		2-digit ellective fulliber, decimal point maleated by fit

- 2-digit effective number, decimal point indicated by R.

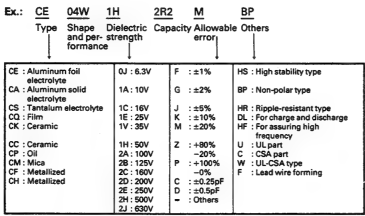
## \* Capacity (electrolyte only)

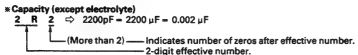


2 R 2 ⇔ 2.2 µF — 1-digit effective number.

• Units: uF

### Capacitors





• Units: μF

2 2	1 ⇔ 220pF	
	(0 or 1) —	Indicates number of zeros after effective number.

Units: pF

 When the dielectric strength is indicated in AC, "AC" is included after the dielectric strength value.

### **1U-2479A P.W.B UNIT ASSY PARTS LIST**

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
	DUCTORS GRO	L	1	TR733	273 0384 900	Transister 2SC2412K(S)	. 1911101 R0
IC701	262 1211 904	1		TR734	269 0083 901	Transister DTA144EK	Built in Resistor
IC702	263 0700 008	IC M5220FP		TR735	269 0082 902	Transister DTC114EK	Built in Resistor
IC703	263 0354 001	IC µPC1297CA		TR736	269 0082 902	Transister DTC114EK	Built in Resistor
IC704	263 0621 006	IC LA2000		TR737	269 0054 901	Transister DTC144EK	Built in Resistor
IC705	262 1267 903	IC CXA1331M		TR738	269 0054 901	Transister DTC144EK	Built in Resistor
IC706	263 0589 009	IC CXA1198AP		TR739	272 0025 907	Transister 2SB562(C)	
IG707	263 0761 005	IC M51131L		TR740	269 0088 906	Transister DTC114TK	Built in Resistor
IC708	263 0615 902	IC BA15208F		TR741	272 0025 907	Transister 2SB562(C)	
IC709	262 1363 001	IC LC7583		TR742	269 0088 906	Transister DTC114TK	Built in Resistor
IC710	263 0402 005	IC BA6209		TR743	272 0025 907	Transister 2SB562(C)	
IC711	263 0402 005	IC BA6209		TR744	269 0088 906	Transister DTC114TK	Built in Resistor
IC712	263 0822 009	IC M62005L		TR745	272 0025 907	Transister 2SB562(C)	
IÇ713	262 1626 201	IC HD404710A	μ-com	TR746	269 0088 906	Transister DTC114TK	Built in Resistor
IC714	263 0794 001	IC NJM78M12FA(S)	Regulator +12V	TR749	273 0330 006	Transister 2SC3852	
IC715	263 0792 003	IC NJM78M06FA(S)	Regulator +6 V	TR750	273 0384 900	Transister 2SC2412K(S)	
IC716	263 0815 003	IC NJM78M08FA(S)	Regulator +8 V	TR751	273 0384 900	Transister 2SC2412K(S)	
IC717	263 0511 006	IC NJM79M08FA	Regulator -8 V	TR752	269 0054 901	Transister DTC144EK	Built in Resistor
				TR753	273 0384 900	Transister 2SC2412K(S)	
TR701	269 0102 905	Transister DTC124EK	Built in Resistor	TR754	269 0082 902	Transister DTC114EK	Built in Resistor
TR702	275 0042 905	FET 2SK373(Y)		TR755	271 0192 905	Transister 2SA933S(S)	
TR703	275 0042 905	FET 2SK373(Y)		TR756	274 0036 905	Transister 2SD468(C)	
TR704	269 0083 901	Transister DTA144EK	Built in Resistor	TR757	269 0083 901	Transister DTA144EK	Built in Resistor
TR705	269 0054 901	Transister DTC144EK	Built in Resistor	TR758	269 0082 902	Transister DTC114EK	Built in Resistor
TR706	269 0054 901	Transister DTC144EK	Built in Resistor	TR759	273 0384 900	Transister 2SC2412K(S)	
TR707	269 0054 901	Transister DTC144EK	Built in Resistor	TR761	269 0054 901	Transister DTC144EK	Built in Resistor
TR708	269 0054 901	Transister DTC144EK	Built in Resistor	TR762	269 0054 901	Transister DTC144EK	Built in Resistor
TR709	273 0384 900	Transister 2SC2412K(S)		TR763	269 0054 901	Transister DTC144EK	Built in Resistor
TR710	273 0384 900	Transister 2SC2412K(S)		TR764	269 0066 902	Transister DTC323TK	Built in Resistor
TR711	273 0384 900	Transister 2SC2412K(S)		TR765	269 0066 902	Transister DTC323TK	Built in Resistor
TR712	273 0384 900	Transister 2SC2412K(S)		TR766	269 0082 902	Transister DTC114EK	Built in Resistor
TR713	269 0082 902	Transister DTC114EK	Built in Resistor	TR780	269 0083 901	Transister DTA144EK	Built in Resistor
TR714	269 0082 902	Transister DTC114EK	Built in Resistor	-			
TR715		Transister DTC323TK	Built in Resistor	D701	276 0432 903		
TR716		Transister DTC323TK	Built in Resistor	D702	276 0432 903	Diode 1SS270A	
TR717	269 0066 902	Transister DTC323TK	Built in Resistor	D703	276 0432 903	Diode 1SS270A	
TR718	269 0066 902	Transister DTC323TK	Built in Resistor	D704	276 0432 903	Diode 1SS270A	
TR719	269 0066 902	Transister DTC323TK	Built in Resistor	D705	276 0432 903	Diode 1SS270A	
TR720	269 0066 902	Transister DTC323TK	Built in Resistor	D706	276 0432 903	Diode 1SS270A	
TR721	273 0303 910	Transister 2SC1740S(S)		D707	276 0461 903	Zener Diode HZS6A-1	6 V
TR722	273 0303 910	Transister 2SC1740S(S)		D708	276 0468 906	Zener Diode HZS9B-1	9 V
TR723	272 0025 907	Transister 2SB562(C)	Buillé in Booleton	D709	276 0468 906	Zener Diode HZS9B-1	9 V
TR724	269 0082 902	Transister DTC114EK	Built in Resistor	D710	276 0468 906	Zener Diode HZS9B-1	9 V
TR725	269 0082 902 269 0082 902	Transister DTC114EK	Built in Resistor	D711	276 0432 903	Diode 1SS270A	
TR726 TR727	269 0082 902	Transister DTC114EK Transister DTC114EK	Built in Resistor	D713	276 0432 903	Diode 1SS270A	
TR728	273 0384 900	Transister DTCT14EK  Transister 2SC2412K(S)	Built in Resistor	D714	276 0432 903	Diode 1SS270A	
TR729	269 0082 902	Transister DTC114EK	Built in Resistor	D715	276 0432 903	Diode 1SS270A	
TR730	269 0082 902	Transister DTC114EK	Built in Resistor	D716 D717	276 0432 903	Diode 1SS270A	
TR731		Transister DTC114EK	Built in Resistor	D717	276 0432 903 276 0432 903	Diode 1SS270A Diode 1SS270A	
TR732		Transister 2SC2412K(S)	- Cont in reconstor	D719	276 0432 903		
111100	0 0007 000			פווט	210 0432 303	Diode 1SS270A	

D721         276 0432           D722         276 0432           D723         276 0432           D724         276 0463           D725         276 0463           D726         276 0466           D727         276 0456           D728         276 0432           D729         276 0432           D730         276 0553           D731         276 0432           D732         276 0432           D733         276 0432           D734         276 0432           D735         276 0456           D736         276 0456           D737         276 0553           D738         276 0432           D739         276 0432           D740         276 0432           D741         276 0432           D742         276 0553           D743         276 0432           D744         276 0553           D745         276 0553           D746         276 0553           D747         276 0553           D750         276 0553           D751         276 0553           D752         276 0553           D753	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
D721         276 0432           D722         276 0432           D723         276 0432           D724         276 0463           D725         276 0463           D726         276 0466           D727         276 0456           D728         276 0432           D729         276 0432           D730         276 0432           D731         276 0432           D732         276 0432           D733         276 0432           D734         276 0432           D735         276 0456           D736         276 0456           D737         276 0553           D738         276 0432           D739         276 0432           D740         276 0432           D741         276 0432           D742         276 0553           D743         276 0432           D744         276 0553           D745         276 0553           D746         276 0553           D747         276 0553           D748         276 0553           D750         276 0553           D751         276 0553           D752	6 0432 903	Diode 1SS270A		R702	247 0009 901	Chip Carbon 4.7kohm 1/10W	RM73B472J
D722         276 0432           D723         276 0432           D724         276 0463           D725         276 0466           D726         276 0456           D727         276 0456           D728         276 0432           D729         276 0432           D730         276 0432           D731         276 0432           D732         276 0432           D733         276 0432           D734         276 0456           D735         276 0456           D736         276 0456           D737         276 0553           D738         276 0432           D740         276 0432           D741         276 0432           D742         276 0553           D743         276 0432           D744         276 0553           D745         276 0553           D746         276 0553           D747         276 0553           D748         276 0553           D750         276 0553           D751         276 0553           D752         276 0553           D753         276 0553           D754	6 0432 903	Diode 1SS270A		R703	247 0012 927	Chip Carbon 100kohm 1/10W	RM73B104J
D723         276 0432           D724         276 0463           D725         276 0463           D726         276 0466           D727         276 0456           D728         276 0432           D729         276 0432           D730         276 0432           D731         276 0432           D732         276 0432           D733         276 0432           D734         276 0456           D735         276 0456           D736         276 0456           D737         276 0553           D738         276 0432           D740         276 0432           D741         276 0432           D742         276 0432           D743         276 0432           D744         276 0553           D743         276 0553           D744         276 0553           D745         276 0553           D746         276 0553           D747         276 0553           D750         276 0553           D751         276 0553           D752         276 0553           D753         276 0553           D754	1	Diode 1SS270A		R704	247 0012 927	Chip Carbon 100kohm 1/10W	RM73B104J
D724         276 0463           D725         276 0463           D726         276 0466           D727         276 0456           D728         276 0432           D729         276 0432           D730         276 0432           D731         276 0432           D732         276 0432           D733         276 0432           D734         276 0432           D735         276 0456           D736         276 0456           D737         276 0553           D738         276 0432           D740         276 0432           D741         276 0432           D742         276 0553           D743         276 0432           D744         276 0553           D745         276 0553           D746         276 0553           D747         276 0553           D748         276 0553           D750         276 0553           D751         276 0553           D752         276 0553           D753         276 0553           D754         276 0553           D755         276 0553           D755	6 0432 903	Diode 1SS270A		R705	247 0015 940	Chip Carbon 2.2Mohm 1/10W	RM73B225J
D725         276 0463           D726         276 0466           D727         276 0456           D728         276 0432           D729         276 0553           D731         276 0432           D732         276 0432           D733         276 0432           D734         276 0432           D735         276 0456           D736         276 0456           D737         276 0553           D738         276 0432           D740         276 0432           D741         276 0432           D742         276 0432           D743         276 0432           D744         276 0553           D743         276 0432           D744         276 0553           D745         276 0553           D746         276 0553           D747         276 0553           D750         276 0553           D751         276 0553           D752         276 0553           D753         276 0553           D754         276 0553           D755         276 0553           D754         276 0553           D755	- 1	Zener Diode HZS6C-1	6 V	R706	247 0015 940	Chip Carbon 2.2Mohm 1/10W	RM73B225J
D726         276         0466           D727         276         0456           D728         276         0432           D729         276         0432           D730         276         0553           D731         276         0432           D732         276         0432           D733         276         0432           D734         276         0456           D735         276         0456           D736         276         0456           D737         276         0553           D738         276         0432           D740         276         0432           D741         276         0432           D742         276         0553           D743         276         0432           D744         276         0553           D745         276         0553           D746         276         0553           D747         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753 <td>1</td> <td>Zener Diode HZS6C-1</td> <td>6 V</td> <td>R707</td> <td>247 0012 927</td> <td>Chip Carbon 100kohm 1/10W</td> <td>RM73B104J</td>	1	Zener Diode HZS6C-1	6 V	R707	247 0012 927	Chip Carbon 100kohm 1/10W	RM73B104J
D727         276 0456           D728         276 0432           D729         276 0432           D730         276 0432           D731         276 0432           D732         276 0432           D733         276 0432           D734         276 0456           D735         276 0456           D736         276 0456           D737         276 0553           D738         276 0432           D740         276 0432           D741         276 0432           D742         276 0553           D743         276 0432           D744         276 0553           D745         276 0553           D746         276 0553           D747         276 0553           D748         276 0553           D750         276 0553           D751         276 0553           D752         276 0553           D753         276 0553           D754         276 0553           D755         276 0553           D754         276 0553           D755         276 0553           D756         276 0432           D757		Zener Diode HZS7C-1	7 V	R708	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
D728         276         0432           D729         276         0432           D730         276         0553           D731         276         0432           D732         276         0432           D733         276         0432           D734         276         0456           D735         276         0456           D736         276         0456           D737         276         0553           D738         276         0432           D740         276         0432           D741         276         0432           D742         276         0553           D743         276         0432           D744         276         0553           D745         276         0553           D746         276         0553           D747         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0553           D755 <td>1</td> <td>Zener Diode HZS4B-1</td> <td>4 V</td> <td>R709</td> <td>247 0007 945</td> <td>Chip Carbon 1 kohm 1/10W</td> <td>RM73B102J</td>	1	Zener Diode HZS4B-1	4 V	R709	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J
D729         276         0432           D730         276         0553           D731         276         0432           D732         276         0432           D733         276         0432           D734         276         0432           D735         276         0456           D736         276         0456           D737         276         0553           D738         276         0432           D740         276         0432           D741         276         0432           D742         276         0432           D743         276         0432           D744         276         0432           D743         276         0432           D744         276         0553           D745         276         0553           D747         276         0553           D748         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754 <td>6 0432 903</td> <td>Diode 1SS270A</td> <td></td> <td>R710</td> <td>247 0009 985</td> <td>Chip Carbon 10 kohm 1/10W</td> <td>RM73B103J</td>	6 0432 903	Diode 1SS270A		R710	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
D730         276         0553           D731         276         0432           D732         276         0432           D733         276         0432           D734         276         0456           D735         276         0456           D736         276         0456           D737         276         0553           D738         276         0432           D740         276         0432           D741         276         0432           D742         276         0553           D743         276         0432           D744         276         0553           D745         276         0553           D746         276         0553           D747         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0553           D755         276         0432           D755         276         0432           D756 <td>6 0432 903</td> <td>Diode 1SS270A</td> <td></td> <td>R711</td> <td>247 0011 960</td> <td>Chip Carbon 56 kohm 1/10W</td> <td>RM73B563J</td>	6 0432 903	Diode 1SS270A		R711	247 0011 960	Chip Carbon 56 kohm 1/10W	RM73B563J
D731         276         0432           D732         276         0432           D733         276         0432           D734         276         0432           D735         276         0456           D736         276         0456           D737         276         0553           D738         276         0432           D739         276         0432           D740         276         0432           D741         276         0553           D743         276         0432           D744         276         0553           D745         276         0553           D746         276         0553           D747         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0553           D754         276         0553           D755         276         0432           D756         276         0452           D757 <td>6 0553 905</td> <td>Diode 1SR35-200A</td> <td></td> <td>R712</td> <td>247 0011 960</td> <td>Chip Carbon 56 kohm 1/10W</td> <td>RM73B563J</td>	6 0553 905	Diode 1SR35-200A		R712	247 0011 960	Chip Carbon 56 kohm 1/10W	RM73B563J
D732         276         0432           D733         276         0432           D734         276         0456           D735         276         0456           D736         276         0453           D737         276         0553           D738         276         0432           D740         276         0432           D741         276         0432           D742         276         0553           D743         276         0432           D744         276         0553           D745         276         0553           D746         276         0553           D747         276         0553           D748         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0432           D755         276         0432           D756         276         0452           D757         276         0432           D760 <td>6 0432 903</td> <td>Diode 1SS270A</td> <td></td> <td>R713</td> <td>247 0005 905</td> <td>Chip Carbon 100ohm 1/10W</td> <td>RM73B101J</td>	6 0432 903	Diode 1SS270A		R713	247 0005 905	Chip Carbon 100ohm 1/10W	RM73B101J
D733         276         0432           D734         276         0432           D735         276         0456           D736         276         0453           D737         276         0553           D738         276         0432           D740         276         0432           D741         276         0432           D742         276         0553           D743         276         0432           D744         276         0553           D745         276         0553           D746         276         0553           D747         276         0553           D748         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D753         276         0553           D754         276         0432           D755         276         0432           D756         276         0452           D757         276         0432           D760 <td>6 0432 903</td> <td>Diode 1SS270A</td> <td>İ</td> <td>R714</td> <td>247 0005 905</td> <td>Chip Carbon 100ohm 1/10W</td> <td>RM73B101J</td>	6 0432 903	Diode 1SS270A	İ	R714	247 0005 905	Chip Carbon 100ohm 1/10W	RM73B101J
D734         276         0432           D735         276         0456           D736         276         0466           D737         276         0553           D738         276         0432           D740         276         0432           D741         276         0432           D742         276         0553           D743         276         0432           D744         276         0553           D745         276         0553           D747         276         0553           D748         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0553           D753         276         0553           D754         276         0553           D755         276         0432           D755         276         0432           D758         276         0432           D760         276         0432           D761 <td>6 0432 903</td> <td>Diode 1SS270A</td> <td></td> <td>R715</td> <td>247 0013 926</td> <td>Chip Carbon 270kohm 1/10W</td> <td>RM73B274J</td>	6 0432 903	Diode 1SS270A		R715	247 0013 926	Chip Carbon 270kohm 1/10W	RM73B274J
D735         276         0456           D736         276         0466           D737         276         0553           D738         276         0432           D739         276         0432           D740         276         0432           D741         276         0553           D743         276         0432           D744         276         0432           D745         276         0553           D746         276         0553           D747         276         0553           D748         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0553           D753         276         0553           D754         276         0432           D755         276         0432           D757         276         0432           D758         276         0432           D760         276         0432           D761 <td>6 0432 903</td> <td>Diode 1SS270A</td> <td></td> <td>R716</td> <td>247 0013 926</td> <td>Chip Carbon 270kohm 1/10W</td> <td>RM73B274J</td>	6 0432 903	Diode 1SS270A		R716	247 0013 926	Chip Carbon 270kohm 1/10W	RM73B274J
D736         276         0466           D737         276         0553           D738         276         0432           D739         276         0432           D740         276         0432           D741         276         0553           D743         276         0432           D744         276         0432           D743         276         0432           D744         276         0432           D745         276         0553           D746         276         0553           D747         276         0553           D748         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0553           D755         276         0553           D755         276         0432           D757         276         0432           D758         276         0432           D760         276         0432           D761 <td>6 0456 905</td> <td>Zener Diode HZS4B-1</td> <td>4 V</td> <td>R717</td> <td>247 0010 945</td> <td>Chip Carbon 18 kohm 1/10W</td> <td>RM73B183J</td>	6 0456 905	Zener Diode HZS4B-1	4 V	R717	247 0010 945	Chip Carbon 18 kohm 1/10W	RM73B183J
D737         276         0553           D738         276         0432           D739         276         0432           D740         276         0432           D741         276         0432           D742         276         0553           D743         276         0432           D744         276         0432           D745         276         0553           D746         276         0553           D747         276         0553           D748         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D753         276         0553           D754         276         0432           D755         276         0432           D756         276         0452           D757         276         0432           D761         276         0432           D762         276         0432           D763         276         0432           D764 <td>6 0466 908</td> <td>Zener Diode HZS7C-1</td> <td>7 V</td> <td>R718</td> <td>247 0010 945</td> <td>Chip Carbon 18 kohm 1/10W</td> <td>RM73B183J</td>	6 0466 908	Zener Diode HZS7C-1	7 V	R718	247 0010 945	Chip Carbon 18 kohm 1/10W	RM73B183J
D738         276         0432           D739         276         0432           D740         276         0432           D741         276         0432           D742         276         0553           D743         276         0432           D744         276         0553           D745         276         0553           D747         276         0553           D748         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D753         276         0553           D754         276         0553           D755         276         0432           D755         276         0432           D756         276         0432           D757         276         0432           D760         276         0432           D761         276         0432           D762         276         0432           D763         276         0432           D764 <td>6 0553 905</td> <td>Diode 1SR35-200A</td> <td></td> <td>R719</td> <td>247 0008 960</td> <td>Chip Carbon 3.3kohm 1/10W</td> <td>RM73B332J</td>	6 0553 905	Diode 1SR35-200A		R719	247 0008 960	Chip Carbon 3.3kohm 1/10W	RM73B332J
D739         276         0432           D740         276         0432           D741         276         0432           D742         276         0553           D743         276         0432           D744         276         0553           D746         276         0553           D747         276         0553           D748         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0553           D754         276         0553           D755         276         0432           D755         276         0432           D756         276         0452           D757         276         0432           D760         276         0432           D761         276         0432           D762         276         0432           D763         276         0432           D764         276         0432	i	Diode 1SS270A		R720	247 0008 960	Chip Carbon 3.3kohm 1/10W	RM73B332J
D740         276         0432           D741         276         0432           D742         276         0553           D743         276         0432           D744         276         0432           D745         276         0553           D746         276         0553           D747         276         0553           D749         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0452           D755         276         0432           D755         276         0473           D756         276         0432           D758         276         0432           D760         276         0432           D761         276         0432           D762         276         0432           D763         276         0432           D764         276         0432		Diode 1SS270A		R721	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
D741         276         0432           D742         276         0553           D743         276         0432           D744         276         0432           D745         276         0553           D746         276         0553           D747         276         0553           D748         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0432           D755         276         0432           D756         276         0452           D757         276         0432           D760         276         0432           D761         276         0432           D762         276         0432           D763         276         0432           D764         276         0432	6 0432 903	Diode 1SS270A		R722	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
D742         276         0553           D743         276         0432           D744         276         0432           D745         276         0553           D747         276         0553           D748         276         0553           D749         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0432           D755         276         0432           D756         276         0432           D758         276         0432           D760         276         0432           D761         276         0432           D762         276         0432           D763         276         0432           D764         276         0432		Diode 1SS270A		R723	247 0009 914	Chip Carbon 5.1kohm 1/10W	RM73B512J
D743         276         0432           D744         276         0432           D745         276         0553           D746         276         0553           D747         276         0553           D748         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0432           D755         276         0473           D756         276         0452           D757         276         0432           D760         276         0432           D761         276         0432           D762         276         0432           D763         276         0432           D764         276         0432		Diode 1SR35-200A		R724	247 0009 914	Chip Carbon 5.1kohm 1/10W	RM73B512J
D744         276         0432           D745         276         0553           D746         276         0553           D747         276         0553           D748         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0432           D755         276         0473           D756         276         0452           D757         276         0432           D760         276         0432           D761         276         0432           D762         276         0460           D763         276         0432           D764         276         0432		Diode 1SS270A		R725	247 0009 956	Chip Carbon 7.5kohm 1/10W	RM73B752J
D745         276         0553           D746         276         0553           D747         276         0553           D748         276         0553           D749         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0432           D755         276         0473           D756         276         0452           D757         276         0432           D758         276         0432           D760         276         0432           D761         276         0460           D763         276         0432           D764         276         0432		Diode 1SS270A		R726	247 0009 956	Chip Carbon 7.5kohm 1/10W	RM73B752J
D746         276         0553           D747         276         0553           D748         276         0553           D749         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0432           D755         276         0473           D756         276         0432           D757         276         0432           D760         276         0432           D761         276         0432           D762         276         0432           D763         276         0432           D764         276         0432		Diode 1SR35-200A		R727	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J
D747         276         0553           D748         276         0553           D749         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0432           D755         276         0473           D756         276         0432           D758         276         0432           D760         276         0432           D761         276         0432           D762         276         0432           D763         276         0432           D764         276         0432	l	Diode 1SR35-200A		R728	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J
D748         276         0553           D749         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0432           D755         276         0473           D756         276         0432           D758         276         0432           D760         276         0432           D761         276         0460           D763         276         0432           D764         276         0432	- 1	Diode 1SR35-200A		R729	247 0014 967	Chip Carbon 1 Mohm 1/10W	RM73B105J
D749         276         0553           D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0432           D755         276         0473           D756         276         0452           D757         276         0432           D760         276         0432           D761         276         0432           D762         276         0460           D763         276         0432           D764         276         0432		Diode 1SR35-200A		R730	247 0014 967	Chip Carbon 1 Mohm 1/10W	RM73B105J
D750         276         0553           D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0432           D755         276         0473           D756         276         0452           D757         276         0432           D760         276         0432           D761         276         0432           D762         276         0460           D763         276         0432           D764         276         0432	1	Diode 1SR35-200A		R731	247 0009 901	Chip Carbon 4.7kohm 1/10W	RM73B472J
D751         276         0553           D752         276         0553           D753         276         0553           D754         276         0432           D755         276         0473           D756         276         0452           D757         276         0432           D758         276         0432           D760         276         0432           D761         276         0432           D762         276         0460           D763         276         0432           D764         276         0432	1	Diode 1SR35-200A		R732	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
D752         276         0553           D753         276         0553           D754         276         0432           D755         276         0473           D756         276         0452           D757         276         0432           D760         276         0432           D761         276         0432           D762         276         0432           D763         276         0432           D764         276         0432	1	Diode 1SR35-200A		R733	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J
D753         276         0553           D754         276         0432           D755         276         0473           D756         276         0452           D757         276         0432           D758         276         0432           D760         276         0432           D761         276         0432           D762         276         0460           D763         276         0432           D764         276         0432	1	Diode 1SR35-200A		R734	247 0009 914		RM73B512J
D754         276         0432           D755         276         0473           D756         276         0452           D757         276         0432           D758         276         0432           D760         276         0432           D761         276         0432           D762         276         0460           D763         276         0432           D764         276         0432		Diode 1SR35-200A		R735	247 0010 974	Chip Carbon 24 kohm 1/10W	RM73B243J
D755         276 0473           D756         276 0452           D757         276 0432           D758         276 0432           D760         276 0432           D761         276 0432           D762         276 0460           D763         276 0432           D764         276 0432	6 0432 903	Diode 1SS270A		R736	247 0010 974		RM73B243J
D756         276         0452           D757         276         0432           D758         276         0432           D760         276         0432           D761         276         0432           D762         276         0460           D763         276         0432           D764         276         0432	6 0473 904	Zener Diode HZS12A-1	12 V	R737	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
D757         276         0432           D758         276         0432           D760         276         0432           D761         276         0432           D762         276         0460           D763         276         0432           D764         276         0432	6 0452 909	Zener Diode HZS3A-1	3 V	R738	247 0009 956	Chip Carbon 7.5kohm 1/10W	RM73B752J
D758     276     0432       D760     276     0432       D761     276     0432       D762     276     0460       D763     276     0432       D764     276     0432	6 0432 903	Diode 1SS270A		R739	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
D760         276         0432           D761         276         0432           D762         276         0460           D763         276         0432           D764         276         0432	6 0432 903	Diode 1SS270A		R740	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
D761         276 0432           D762         276 0460           D763         276 0432           D764         276 0432	6 0432 903	Diode 1SS270A		R741	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
D762         276 0460           D763         276 0432           D764         276 0432	6 0432 903	Diode 1SS270A		R742	247 0008 960	Chip Carbon 3.3kohm 1/10W	RM73B332J
D763 276 0432 D764 276 0432	6 0460 904	Zener Diode HZS5C-1	5 V	R743	247 0008 960	Chip Carbon 3.3kohm 1/10W	RM73B332J
D764 276 0432	6 0432 903	Diode 1SS270A		R744	247 0009 956	Chip Carbon 7.5kohm 1/10W	RM73B752J
	6 0432 903	Diode 1SS270A		R745	247 0009 956	Chip Carbon 7.5kohm 1/10W	RM73B752J
2,00	6 0456 918	Zener Diode HZS4B-2	4 v	R746	247 0010 961	Chip Carbon 22 kohm 1/10W	RM73B223J
1	C 0-00 310	LUNOI DIOGO HEOTE	' '	R747	247 0010 974	Chip Carbon 24 kohm 1/10W	RM73B243J
202 4142	3 4143 004	LCD (8235JP)	LCD	R748	247 0010 974	Chip Carbon 24 kohm 1/10W	RM73B243J
ŀ	3 9470 009	LED (62353F)	LED	R749	247 0006 988	Chip Carbon 560ohm 1/10W	RM73B561J
353 54/0	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			R750	247 0006 988	Chip Carbon 560ohm 1/10W	RM73B561J
RESISTORS CROI ID	GROUP (Not	included Carbon Film ±59 or to the Scematic Diagram	%,1/4W Type.	R751	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J
	7 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J	R752	247 0010 987	Chip Carbon 27 kohm 1/10W	RM73B273J

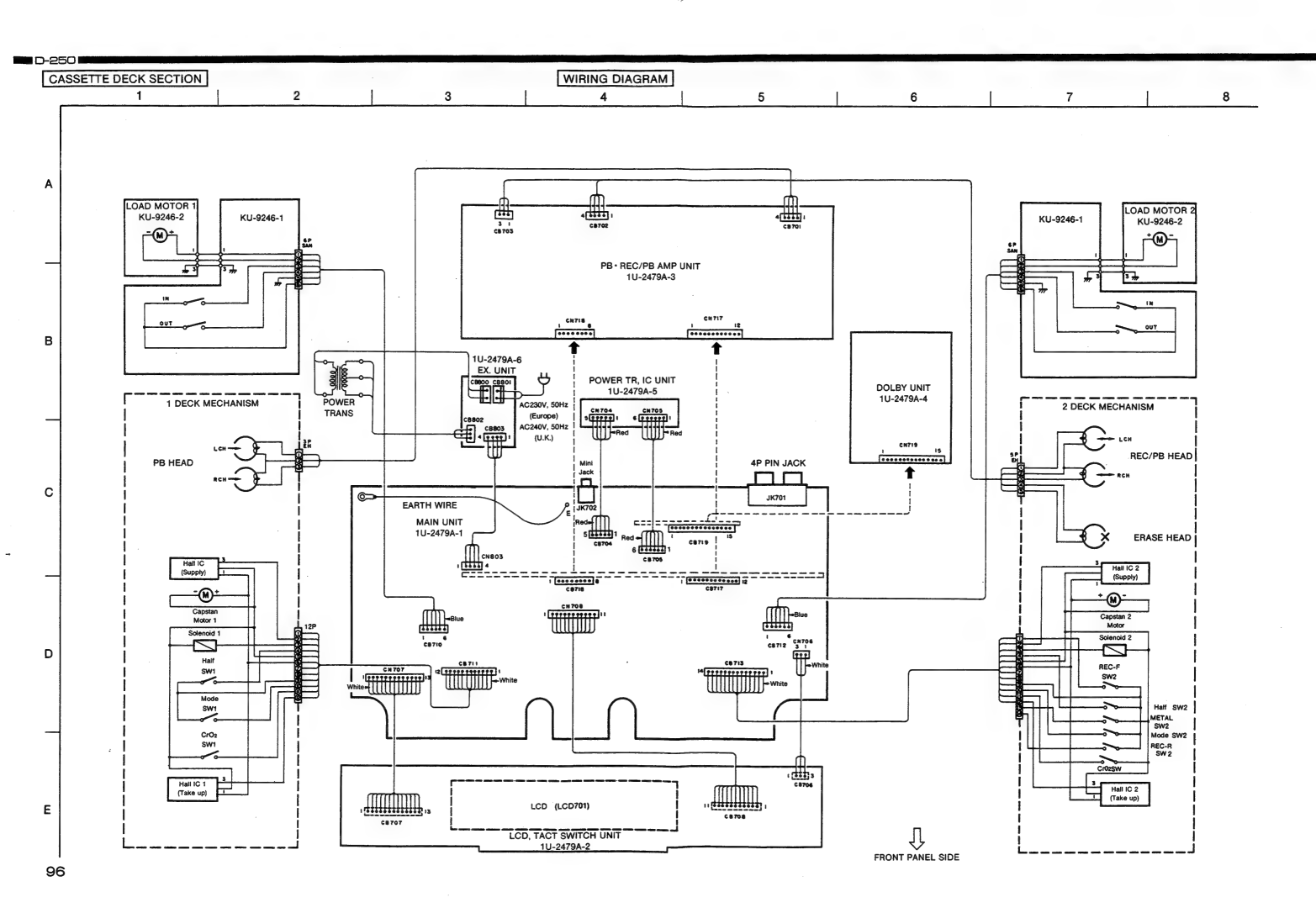
Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R753	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J	R815	247 0011 957	Chip Carbon 51 kohm 1/10W	RM73B513J
R754	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J	R816	247 0011 957	Chip Carbon 51 kohm 1/10W	RM73B513J
R755	247 0008 902	Chip Carbon 1.8kohm 1/10W	RM73B182J	R817	247 0012 943	Chip Carbon 120kohm 1/10W	RM73B124J
R756	247 0008 902	Chip Carbon 1.8kohm 1/10W	RM73B182J	R818	247 0012 998	Chip Carbon 200kohm 1/10W	RM73B204J
R757	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J	R819	247 0011 986	Chip Carbon 68 kohm 1/10W	RM73B683J
R758	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J	R820	247 0012 969	Chip Carbon 150kohm 1/10W	RM73B154J
R759	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J	R823	247 0010 974	Chip Carbon 24 kohm 1/10W	RM73B243J
R760	247 0007 945	Chip Carbon 1 kohm 1/10W		R824	247 0009 927	Chip Carbon 5.6kohm 1/10W	RM73B562J
R761	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J	R825	247 0009 927	Chip Carbon 5.6kohm 1/10W	RM73B562J
R762	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J	R826	247 0009 927	Chip Carbon 5.6kohm 1/10W	RM73B562J
R763	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J	R827	247 0009 927	Chip Carbon 5.6kohm 1/10W	RM73B562J
R764	247 0011 902	Chip Carbon 33 kohm 1/10W	RM73B333J	R828	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
R765	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J	R829	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
		Chip Carbon 1 kohm 1/10W	RM73B102J				
R766	247 0007 945		RM73B102J	R830	247 0009 901	Chip Carbon 4.7kohm 1/10W	RM73B472J
R767		Chip Carbon 10 kohm 1/10W		R831	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
R768	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	R832	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
R769	247 0010 929	Chip Carbon 15 kohm 1/10W	RM73B153J	R833	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
R770	247 0010 929	Chip Carbon 15 kohm 1/10W	RM73B153J	R834	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
R771	247 0010 958	Chip Carbon 20 kohm 1/10W	RM73B203J	R836	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
R772	247 0010 958	Chip Carbon 20 kohm 1/10W	RM73B203J	R837	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
R773	247 0005 905	Chip Carbon 100ohm 1/10W	RM73B101J	R838	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
R774	247 0005 905	Chip Carbon 100ohm 1/10W	RM73B101J	R839	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
R775	247 0013 984	Chip Carbon 470kohm 1/10W	RM73B474J	R840	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
R776	247 0013 984	Chip Carbon 470kohm 1/10W	RM73B474J	R841	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
R777	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J	R842	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
R778	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J	R843	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J
R786	247 0010 945	Chip Carbon 18 kohm 1/10W	RM73B183J	R844	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J
R790	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	R846	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J
R791	247 0009 901	Chip Carbon 4.7kohm 1/10W	RM73B472J	R847	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J
R792	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	R848	247 0010 990	Chip Carbon 30 kohm 1/10W	RM73B303J
R793	247 0012 969	Chip Carbon 150kohm 1/10W	RM73B154J	R849	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
R794	247 0012 969	Chip Carbon 150kohm 1/10W	RM73B154J	R850	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
R795	247 0010 961	Chip Carbon 22 kohm 1/10W	RM73B223J	R852	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
R796	247 0010 961	Chip Carbon 22 kohm 1/10W	RM73B223J	R854	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
R797	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J	R855	247 0010 990	Chip Carbon 30 kohm 1/10W	RM73B303J
R798	247 0006 988	Chip Carbon 560ohm 1/10W	RM73B561J	R857	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J
R799	247 0007 987	Chip Carbon 1.5kohm 1/10W	RM73B152J	R858	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J
R801	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	R859	247 0010 990	Chip Carbon 30 kohm 1/10W	RM73B303J
R802	247 0011 960	Chip Carbon 56 kohm 1/10W	RM73B563J	R860	247 0009 985	Chip Carbon 10 kohm 1/10W	RM738103J
R803	247 0012 914	Chip Carbon 91 kohm 1/10W	RM73B913J	R861	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
R804	247 0012 901	Chip Carbon 82 kohm 1/10W	RM73B823J	R863	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
R805	247 0010 929	Chip Carbon 15 kohm 1/10W	RM73B153J	R865	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
R806	247 0012 930	Chip Carbon 110kohm 1/10W	RM73B114J	R866	247 0010 990	Chip Carbon 30 kohm 1/10W	RM73B303J
R807	247 0011 986	Chip Carbon 68 kohm 1/10W	RM73B683J	R870	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
R808	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J	R871	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
R809	247 0011 957	Chip Carbon 51 kohm 1/10W	RM73B513J	R872	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
R810	247 0011 957	Chip Carbon 51 kohm 1/10W	RM73B513J	R873	247 0011 944		
R811	247 0011 957	Chip Carbon 22 kohm 1/10W	RM73B223J	l	l	Chip Carbon 47 kohm 1/10W	RM73B473J
R812	247 0010 901	Chip Carbon 100kohm 1/10W	RM73B104J	R874	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
				R875	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J
R813	247 0012 943	Chip Carbon 120kohm 1/10W	RM73B124J	R876	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J

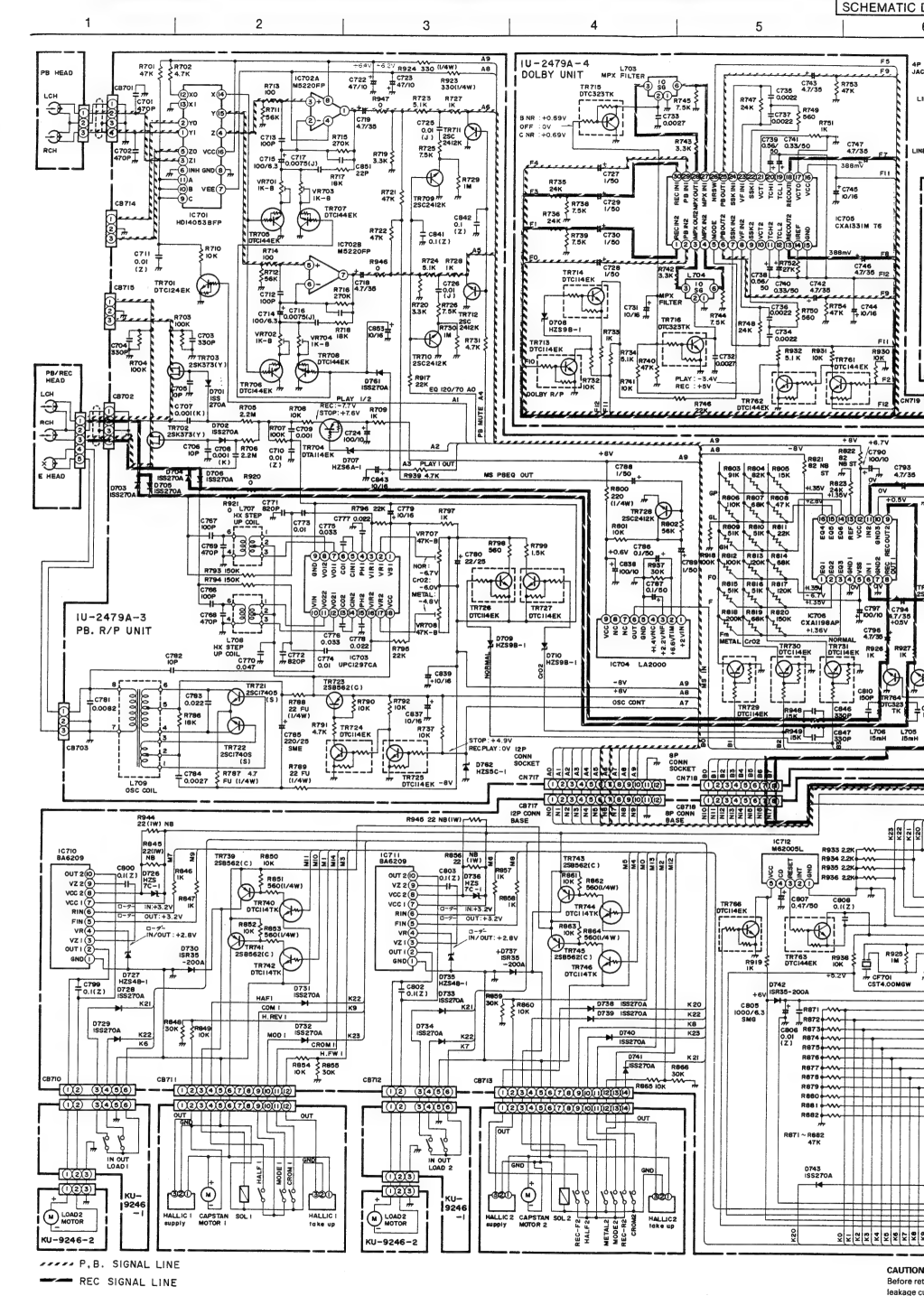
Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R878	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J	R936	247 0008 928	Chip Carbon 2.2kohm 1/10W	RM73B222J
R879	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J	R937	247 0010 990	Chip Carbon 30 kohm 1/10W	RM73B303J
R880	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J	R938	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
R881	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J	R940	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J
		l i "	RM73B473J		247 0009 985		RM73B103J
R882	247 0011 944	Chip Carbon 47 kohm 1/10W		R941		Chip Carbon 10 kohm 1/10W	
R883	247 0009 901	Chip Carbon 4.7kohm 1/10W	RM73B472J	R942	247 0011 999	Chip Carbon 75 kohm 1/10W	RM73B753J
R884	247 0009 901	Chip Carbon 4.7kohm 1/10W	RM73B472J	R943	247 0011 999	Chip Carbon 75 kohm 1/10W	RM73B753J
R885	247 0009 901	Chip Carbon 4.7kohm 1/10W	RM73B472J	R946	247 0018 905	Chip Carbon 0 ohm 1/10W	RM73B0R0K
R886	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	R947	247 0018 905	Chip Carbon 0 ohm 1/10W	RM73BOROK
R887	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	R948	247 0010 929	Chip Carbon 15 kohm 1/10W	RM73B153J
R888	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	R949	247 0010 929	Chip Carbon 15 kohm 1/10W	RM73B153J
R889	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J				
R890	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	ΔR787	241 2313 985	Cerboo Filosof Tohin 1/4W(NB)	RD14B2E820JFRS
R891	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	△R788- · · ·	241 2315 925	Fusible 22 ohm 1/4W(NB)	HD14B2EB2BGFRS
R892	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	ΔR789	241 2315 925	Fusible 22 ohin 1/4W(NB)	RB14B2E820GFRS
R894	247 0008 931	Chip Carbon 2.4kohm 1/10W	RM73B242J	Δ <b>982</b> 1	241 2377 921	Carbon Film 82 ohns (%)	RD44B2E829JNBS
R896	247 0010 961	Chip Carbon 22 kohm 1/10W	RM73B223J	ΔR822 ∴ U	241 2377 929	Carbon Film, 82 open (7) ( 1/4W(NB)	RD14B2E8203NBS
R897	247 0000 931	Chip Carbon 2.4kohm 1/10W	RM73B242J	Δ <b>R845</b> / - 1	244 2050 904	Metal Cidde 22 of the 197 (NB)	RS14B3A220JNBSK
R898	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J	∆R856 Å	244 2050 964		HS14B3A2204NBS(
R899	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	Δ <b>9944</b>	244 2050 994	Affectati Occide 22 dept 197.	RS14B3A220JNBS
R900	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	ΔR945	244 2050 904	Miletal Codde 22 ohra 198	RSMB3A220JNBSG
R901	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	Para Para Para Para Para Para Para Para			
R902	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J	VR701	211 6091 901	Semi Fixed Resistor 1k ohm	V06PB102
R905	247 0018 905	Chip Carbon 0 ohm 1/10W	RM73B0R0J	VR702	211 6091 901	Semi Fixed Resistor 1k ohm	V06PB102
R906	247 0010 905	Chip Carbon 1 kohm 1/10W	RM73B102J	VR703	211 6091 901	Semi Fixed Resistor 1k ohm	V06PB102
R907	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	VR704	211 6091 901	Semi Fixed Resistor 1k ohm	V06PB102
R908		1. '	RM73B101J	VR705	211 6091 930	Semi Fixed Resistor 10k ohm	V06PB103
		Chip Carbon 100ohm 1/10W	RM73B472J			Semi Fixed Resistor 10k ohm	V06PB103
R909	247 0009 901	Chip Carbon 4.7kohm 1/10W		VR706	}		
R910	247 0010 961	Chip Carbon 22 kohm 1/10W	RM73B223J	VR707	211 6091 956	Semi Fixed Resistor 47k ohm	V06PB473
R911	247 0012 927	Chip Carbon 100kohm 1/10W	RM73B104J	VR708	211 6091 956	Semi Fixed Resistor 47k ohm	V06PB473
R912	247 0006 962	Chip Carbon 470 ohm 1/10W	RM73B471J	VR709	211 6090 009	Semi Fixed Resistor 100k ohm	V0920P07FA104
R913	247 0006 962	Chip Carbon 470 ohm 1/10W	RM73B471J		<u></u>		
R914	247 0008 928	Chip Carbon 2.2kohm 1/10W	RM73B222J		ORS GROUP	Г	T
R915	247 0008 928	Chip Carbon 2.2kohm 1/10W	RM73B222J	C701	257 0006 927	Chip Ceramic 470 pF/50 V	CC73SL1H471J
R916	247 0010 961	Chip Carbon 22 kohm 1/10W	RM73B223J	C702	257 0006 927	Chip Ceramic 470 pF/50 V	CC73SL1H471J
R917	247 0010 961	Chip Carbon 22 kohm 1/10W	RM73B223J	C703	257 0005 986	Chip Ceramic 330 pF/50 V	CC73SL1H331J
R918	247 0012 927	Chip Carbon 100kohm 1/10W	RM73B104J	C704	257 0005 986	Chip Ceramic 330 pF/50 V	CC73SL1H331J
R919	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J	C705	257 0002 921	Chip Ceramic 10 pF/50 V	CC73SL1H100D
R920	247 0018 905	Chip Carbon 0 ohm 1/10W	RM73B0R0K	C706	257 0002 921	Chip Ceramic 10 pF/50 V	CC73SL1H100D
R921	247 0018 905	Chip Carbon 0 ohm 1/10W	RM73B0R0K	C707	257 0008 983	Chip Ceramic 1000 pF/50 V	CK73B1H102K
R922	247 0011 944	Chip Carbon 47 kohm 1/10W	RM73B473J	C708	257 0008 983	Chip Ceramic 1000 pF/50 V	CK73B1H102K
R925	247 0014 967	Chip Carbon 1 Mohm 1/10W	RM73B105J	C709	257 0008 983	Chip Ceramic 1000 pF/50 V	CK73B1H102K
R926	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J	C710	257 0012 966	Chip Ceramic 0.01 µF/50 V	CK73F1H103Z
R927	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J	C711	257 0012 966	Chip Ceramic 0.01 µF/50 V	CK73F1H103Z
R928	247 0007 945	Chip Carbon 1 kohm 1/10W	RM73B102J	C712	257 0004 961	Chip Ceramic 100 pF/50 V	CC73SL1H101J
R930	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	C713	257 0004 961	Chip Ceramic 100 pF/50 V	CC73SL1H101J
R931	247 0009 985	Chip Carbon 10 kohm 1/10W	RM73B103J	C714	254 4300 963	Electrolytic 100 # F/6.3 V	CE04W0J101M(SRE
R932	247 0009 914	1 '	RM73B512J	C715	254 4300 963	Electrolytic 100µF/6.3 V	CE04W0J101M(SRE
R933	247 0003 914	1 '	RM73B222J	C716	255 1256 903	Plastic Film 0.0075µF/50V	CQ92M1H752J(MR2
R934		1	RM73B222J		l	Plastic Film 0.0075µF/50V	CQ92M1H752J(MR2
	247 0008 928	Chip Carbon 2.2kohm 1/10W		C717			
R935	247 0008 928	Chip Carbon 2.2kohm 1/10W	RM73B222J	C718	254 4304 927	Electrolytic 4.7 µ F/35 V	CE04W1V4R7M(SRI

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
C719	254 4304 927	Electrolytic 4.7 µ F/35 V	CE04W1V4R7M(SRE)	C772	257 0006 985	Chip Ceramic 820 pF/50 V	CC73SL1H821J
C722	254 4252 927	Electrolytic 47µF/10 V	CE04W1A470M	C773	257 0010 900	Chip Ceramic 0.01µF/50 V	CK73B1H103K
C723	254 4252 927	Electrolytic 47µF/10 V	CE04W1A470M	C774	257 0010 900	Chip Ceramic 0.01µF/50 V	CK73B1H103K
C724	254 4302 974	Electrolytic 100µF/10 V	CE04W1A101M(SRE)	C775	257 0010 984	Chip Ceramic 0.047µF/50 V	CK73B1H473K
C725	255 1265 936	Plastic Film 0.01 µF/50 V	CQ93M1H103J(B)	C776	257 0010 984	Chip Ceramic 0.047µF/50 V	CK73B1H473K
C726	255 1265 936	Plastic Film 0.01 µF/50 V	CQ93M1H103J(B)	C777	257 0010 942	Chip Ceramic 0.022µF/50 V	CK73B1H223K
C727	254 4305 968	Electrolytic 1 µ F/50 V	CE04W1H010M(SRE)	C778	257 0010 942	Chip Ceramic 0.022µF/50 V	CK73B1H223K
C728	254 4305 968	Electrolytic 1µF/50 V	CE04W1H010M(SRE)	C779	254 4304 943	Electrolytic 10µF/35 V	CE04W1V100M(SRE)
	254 4305 968	Electrolytic 1µF/50 V	CE04W1H010M(SRE)	C780	254 4303 957	Electrolytic 22µF/25 V	CE04W1E220M(SRE)
C729	254 4305 968	Electrolytic 1µF/50 V	CE04W1H010M(SRE)	C780	255 1265 936	Plastic Film 0.0082µF/200V	CQ92M2D822J
C730							CC73SL1H100D
C731	254 4299 003	Electrolytic 10µF/16 V	CE04W1C100M(SRE)	C782	257 0002 921	Chip Ceramic 10 pF/50 V	
C732	257 0009 937	Chip Ceramic 2700 pF/50 V	CK73B1H272K	C783	255 1265 978	Plastic Film 0.022µF/50 V	CQ93M1H223J(B)
C733	257 0009 937	Chip Ceramic 2700 pF/50 V	CK73B1H272K	C784	257 0009 937	Chip Ceramic 2700 pF/50 V	CK73B1H272K
C734	257 0009 924	Chip Ceramic 2200 pF/50 V		C785	254 4256 952	Electrolytic 220µF/25 V	CE04W1E221M
C735	257 0009 924	Chip Ceramic 2200 pF/50 V	CK73B1H222K	C786	254 4305 900	Electrolytic 0.1 µF/50 V	CE04W1H0R1M(SRE)
C736	257 0009 924	Chip Ceramic 2200 pF/50 V	CK73B1H222K	C787	254 4305 900	Electrolytic 0.1 µF/50 V	CE04W1H0R1M(SRE)
C737	257 0009 924	Chip Ceramic 2200 pF/50 V	CK73B1H222K	C788	254 4305 968	Electrolytic 1µF/50 V	CE04W1H010M(SRE)
C738	254 4278 943	Electrolytic 0.56 µ F/50 V	CE04W1HR56M	C789	254 4305 968	Electrolytic 1µF/50 V	CE04W1H010M(SRE)
C739	254 4278 943	Electrolytic 0.56 µ F/50 V	CE04W1HR56M	C790	254 4252 930	Electrolytic 100 µF/10 V	CE04W1A101M
C740	254 4305 939	Electrolytic 0.33 µ F/50 V	CE04W1HR33M(SRE)	C791	254 4305 942	Electrolytic 0.47 µ F/50 V	CE04W1HR47M(SRE)
C741	254 4305 939	Electrolytic 0.33 µ F/50 V	CE04W1HR33M(SRE)	C792	254 4305 942	Electrolytic 0.47 µ F/50 V	CE04W1HR47M(SRE)
C742	254 4304 927	Electrolytic 4.7 µ F/35 V	CE04W1V4R7M(SRE)	C793	254 4304 927	Electrolytic 4.7µF/35 V	CE04W1V4R7M(SRE)
C743	254 4304 024	Electrolytic 4.7 µ F/35 V	CE04W1V4R7M(SRE)	C794	254 4304 927	Electrolytic 4.7µF/35 V	CE04W1V4R7M(SRE)
C744	254 4299 906	Electrolytic 10µF/16 V	CE04W1C100M(SRE)	C795	254 4304 927	Electrolytic 4.7µF/35 V	CE04W1V4R7M(SRE)
C745	254 4299 906	Electrolytic 10µF/16 V	CE04W1C100M(SRE)	C796	254 4304 927	Electrolytic 4.7µF/35 V	CE04W1V4R7M(SRE)
C746	254 4304 927	Electrolytic 4.7 µ F/35 V	CE04W1V4R7M(SRE)	C797	254 4252 930	Electrolytic 100µF/10 V	CE04W1A101M
C747	254 4304 927	Electrolytic 4.7 µ F/35 V	CE04W1V4R7M(SRE)	C798	254 4327 904	Electrolytic 1000 µF/6.3 V	CE04W0J102M(SMG)
C748	257 0006 927	Chip Ceramic 470 pF/50 V	CC73SL1H471J	C799	257 0014 935	Chip Ceramic 0.1 µ F/25 V	CK73F1E104Z
C749	257 0006 927	Chip Ceramic 470 pF/50 V	CC73SL1H471J	C800	257 0014 935	Chip Ceramic 0.1 µF/25 V	CK73F1E104Z
C750	254 4304 927	Electrolytic 4.7µF/35 V	CE04W1V4R7M(SRE)	C802	257 0014 935	Chip Ceramic 0.1 µF/25 V	CK73F1E104Z
C751	254 4304 927	Electrolytic 4.7µF/35 V	CE04W1V4R7M(SRE)	C803	257 0014 935	Chip Ceramic 0.1 #F/25 V	CK73F1E104Z
C752	254 4304 927	Electrolytic 4.7µF/35 V	CE04W1V4R7M(SRE)	C805	254 4327 904	Electrolytic 1000µF/6.3 V	CE04W0J102M(SMG)
C753	254 4304 927	Electrolytic 4.7 µF/35 V	CE04W1V4R7M(SRE)	C806	257 0012 966	Chip Ceramic 0.01µF/50 V	CK73F1H103Z
C754	254 4299 906	Electrolytic 10µF/16 V	CE04W1C100M(SRE)	C807	254 4305 942	Electrolytic 0.47 µ F/50 V	CE04W1HR47M(SRE)
C755	254 4299 919	Electrolytic 22µF/16 V	CE04W1C220M(SRE)	C808	257 0014 935	Chip Ceramic 0.1 µ F/25 V	CK73F1E104Z
C756	254 4305 997	Electrolytic 3.3 µ F/50 V	CE04W1H3R3M(SRE)	C809	257 0005 902	Chip Ceramic 150 pF/50 V	CC73SL1H151J
C757	254 4305 997	Electrolytic 3.3µF/50 V	CE04W1H3R3M(SRE)	C810	257 0005 902	Chip Ceramic 150 pF/50 V	CC73SL1H151J
C758	254 4305 997	Electrolytic 3.3µF/50 V	CE04W1H3R3M(SRE)	C811	254 4304 927	Electrolytic 4.7µF/35 V	CE04W1V4R7M(SRE)
C759	254 4305 997	Electrolytic 3.3µF/50 V	CE04W1H3R3M(SRE)	C812	254 4299 906	Electrolytic 10µF/16 V	CE04W1C100M(SRE)
C760	254 4303 957	Electrolytic 22µF/25 V	CE04W1E220M(SRE)	C813	257 1013 977	Chip Ceramic 0.068µF/25 V	
C761	254 4299 906	1	CE04W1C100M(SRE)	C814	254 4299 906	Electrolytic 10µF/16 V	CE04W1C100M(SRE)
C762	254 4305 968		CE04W1H010M(SRE)	C816	254 4256 949	Electrolytic 100µF/25 V	CE04W1E101M
C763	257 0008 983	1	CK73B1H102K	C817	257 1013 977	Chip Ceramic 0.068µF/25 V	
C764	254 4299 906	l '	CE04W1C100M(SRE)	C818	254 4299 906	Electrolytic 10µF/16 V	CE04W1C100M(SRE)
C765	254 4299 906		CE04W1C100M(SRE)	C819	254 4261 921	Electrolytic 100 µF/50 V	CE04W1H101M
C766	257 0004 961	l	CC73SL1H101J	C820	254 4258 950	Electrolytic 100 µF/35 V	CE04W1V101M
C767	257 0004 961		CC73SL1H101J	C821	254 4256 790	Electrolytic 2200µF/25 V	CE04W1E222MC
C767	257 0004 981	Chip Ceramic 470 pF/50 V	CC73SL1H471J	C822	254 4254 938	Electrolytic 47µF/16 V	CE04W1C470M
	257 0006 927	1	CC73SL1H471J	C823	254 4256 790	Electrolytic 2200µF/25 V	CE04W1E222MC
C769		,	1		254 4257 702		CE04W1E332MC
C770	257 0010 984			C824		,	
C771	257 0006 985	Chip Ceramic 820 pF/50 V	CC73SL1H821J	C825	257 0010 900	Chip Ceramic 0.01 µF/50 V	CK73B1H103K

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Ref. No.	Part No.	Part Name	Remarks		Ref. No.	P	art No.	Part Name	Remarks	Q'ty
C827	254 4304 943	Electrolytic 10µF/35 V	CE04W1V100M(SF	RE)	CB706	205	0343 032	3 P Conn. Base(KR-PH)		1
C828	254 4299 906	Electrolytic 10µF/16 V	CE04W1C100M(SF	RE)	CB707	205	0375 039	13 P Conn. Base(KR-PH)		1
C829	257 1013 977	Chip Ceramic 0.068µF/25 V	CK73B1E683K		CB708	205	0375 013	11 P Conn. Base(KR-PH)		1
C831	254 4304 943	Electrolytic 10µF/35 V	CE04W1V100M(SF	RE)	CB710	205	0343 061	6 P Conn. Base(KR-PH)		1
C832	254 4305 942	Electrolytic 0.47 µ F/50 V	CE04W1HR47M(SI	RE)	CB712	205	0343 061	6 P Conn. Base(KR-PH)		1
C833	254 4299 906	Electrolytic 10µF/16 V	CE04W1C100M(SF	RE)	CB711	205	0553 026	12 P Trap Conn. Base		1
C834	257 1013 977	Chip Ceramic 0.068µF/25 V	CK73B1E683K		CB713	205	0554 041	14 P Trap Conn. Base		1
C835	254 4256 952	Electrolytic 220µF/25 V	CE04W1E221M		CB714	205	0409 031	3 P Dip Socket		1
C836	254 4305 997	Electrolytic 3.3 µ F/50 V	CE04W1H3R3M(S	RE)	CB715	205	0409 031	3 P Dip Socket		1
C837	254 4299 906	Electrolytic 10µF/16 V	CE04W1C100M(S	RE)	CN704	205	0409 057	5 P Dip Socket		1
C838	254 4302 974	Electrolytic 100 µF/10 V	CE04W1A101M(SF	RE)	CN705	205	0409 060	6 P Dip Socket		1
C839	254 4299 906	Electrolytic 10µF/16 V	CE04W1C100M(SI	RE)	CB717	205	0535 028	12 P Conn. Base		1
C840	254 4305 968	Electrolytic 1µF/50 V	CE04W1H010M(SI	RE)	CB718	205	0535 002	8 P Conn. Base		1
C841	257 0014 935	Chip Ceramic 0.1 µF/25 V	CK73F1E104Z		CN717	205	0536 027	12 P Conn. Socket		1
C842	257 0014 935	Chip Ceramic 0.1 µF/25 V	CK73F1E104Z		CN718	205	0536 001	8 P Conn. Socket		1
C843	254 4299 906	Electrolytic 10µF/16 V	CE04W1C100M(SI	RE)	CN719		0708 017	15 P Conn. Socket		1
C846	257 0005 986	Chip Ceramic 330 pF/50 V	CC73SL1H331J	٠,	CN719		0707 018			1
C847	257 0005 986	Chip Ceramic 330 pF/50 V	CC73SL1H331J		W001		0226 014		L=120	1
C849	254 4260 948	Electrolytic 1µF/50 V	CE04W1H010M		W002		0220 005		L=150	1
C851	257 0003 904		CC73SL1H220J		W003		0220 047	Vinyl Wire(UL1007)	L=100	1
C852	257 0003 904	Chip Ceramic 22 pF/50 V	CC73SL1H220J		W004	209		Vinyl Wire(UL1007)	L=150	1
C853	254 4254 006	Electrolytic 10µF/16 V	CE04W1C100M		W005	209		Vinyl Wire(UL1007)	L=100	1
	254 4260 058		CE04W1H2R2M		W006	209		Vinyl Wire(UL1007)	L=100	1
C854	254 4260 056	Electrolytic 2.2µF/50 V	CEC-TW ITTEREM		******	!	0009 014		L=150	
OTHERS	CROUR			Q'ty	CN704	203			L=100	1
OTHERS	GROOP	(P.W.Board)		1	CN705	l	0391 007	6 P PH Conn. Cord	L=100	1
1.700	222 0100 003	,		1	CN706	l	4896 000		L=360	1
L703	232 0109 003			1	CN708	l	6387 002		L=300	1
L704	232 0109 003			1	CN707		6388 001	13 P KR-DA Conn. Cord	L=300	1
L705	235 0020 945			1	CN803	ı	6352 005	4 P EH-SCN Conn. Cord	L=150	1
L706	235 0020 945			1	△CB800	S2 15 15 15 15			L-130	
L707	239 0010 009	, ,		1		1		12 P VH Conn. Base	and the second	1,
L708	239 0010 009			1	△C8881		Company Company			
L709	232 0135 006			1	AC8802	- XX		3-P EH Conn. Base		1
	212 5604 910			19	CB803	205	0233 045	4 P EH Conn. Base		1
SW701	1	Slide Switch(1-3)		1						
SW702	212 1078 906	, ,		1		1				
	449 0057 009	1		1						
CF701	399 9018 003	1	GST4.00MGW	1						
JK701	204 8266 008			1						
JK702	204 8421 005			1						
CB709		7 P System Socket		1					<u> </u>	
△F800	206 1015 058			1						
ΔF80)	206 1015 058	Fise-16.A.		1						
. 2	202 0040 909	Fuse Clip		4						
				1						
	205 0452 017			3						
CB701	1	4 P Conn. Base(KR-PH)	For PB Head	1						
CB702	205 0321 041	4 P Conn. Base(Red)	For R/PB Head	1						
CB703	1	3 P KR Conn. Base(L)		1						
CB704	205 0343 058	5 P Conn. Base(KR-PH)		1						
CB705	205 0343 061	6 P Conn. Base(KR-PH)		1						$\perp$

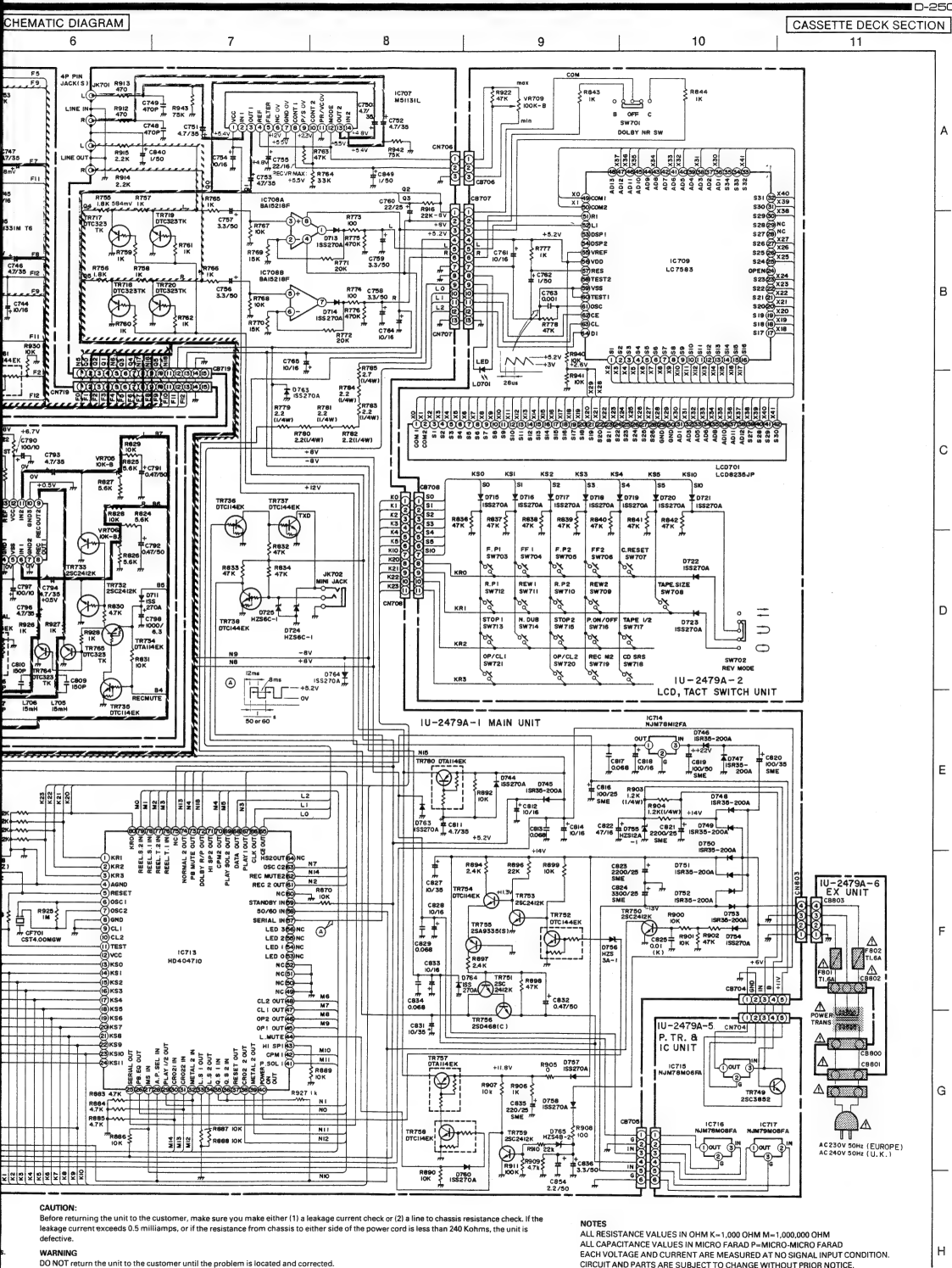




WARNING:

Parts marked with this symbol  $\triangle$  \$ have critical characteristics. Use ONLY replacement parts recommended by the manifacturer.

defective.
WARNING
DO NOT r



**EXPLODED VIEW OF PARTS LIST** 

Remarks Part No. **Part Name** Ref. No. P.W.Board Unit Assy 1U- 2479 A Main Unit LCD.Tact Switch Unit 1-2 PB,R/P Unit 1-3 **Dolby Unit** 1-4 P.TR.& IC Unit EX. Unit -1-6 393 4143 001 LCD (8235JP) 2 449 0057 009 LCD Holder 211 6090 009 Variable Resistor 100kohm 204 8421 005 Mini Jack 204 8266 008 4 P Pin Jack(S-GND) 411 1184 316 Main Chassis 104 0237 201 Foot Assy Europe model 10 105 1043 112 Rear Panel 105 1043 138 Rear Panel U.K. model 10 412 2814 028 Card Spacer(L=10) 11 412 3548 005 P.W.B Catcher 12 HM55A Cassette Mech. Unit 13 В 449 0071 001 Mech. Holder(F) Front Panel 15 144 2213 221 146 1404 309 Inner Panel Assy 16 146 1420 105 Knob Guide(Round) 17 146 1420 118 Knob Guide(Round) 18 113 1547 318 Push Knob(Play) 19 Push Knob(Play) 113 1547 321 20 Push Knob(Round) 113 1549 002 21 113 1549 015 Push Knob(Round) 22 113 1548 003 Select Knob 23 113 1460 000 Power Knob 24 146 1407 209 Loader Panel(1) 25 Loader Panel(2) 146 1408 208 26 Rec Level 112 0645 166 Knob 27 146 1400 303 Side Plate 28 100×10×t0.5 122 0183 007 Spacer 29 Wire Clamper 445 8004 007 30 102 0518 209 Top Cover 31 412 9326 001 IC Holder 32 P.W.B Bracket 412 9327 000 33 414 9125 101 Wire Cover 15×15×t5 461 9036 005 Spacer 35 2089 106 AC Cord W/C 415 9016 006 P.C.B Holder 41 C821,823 Chemicon 2200µF/25V 254 4256 790 42 Chemicon 3300µF/25V C824 254 4257 702 43 393 9470 009 44 415 9070 000 Insulating Sheet 45 10×8×T5 2 461 0758 007 Rubber Sheet 46 513 9315 001 Rating Sheet Europe model 47 513 9315 014 Rating Sheet U.K. model 47 SCREWS 473 7002 005 Tapping Screw(S)3×6 71 14 Black 473 7015 005 Tapping Screw(S)3×6 72 2 473 7508 046 Tapping Screw(S)3×16 Black 73 477 0064 107 Fixing Screw 74 473 7508 017 Tapping Screw(P)3×10 Ε Black 75 473 7500 015 Tapping Screw(P)3×8 76 8 2 6 473 7505 007 Tapping Screw(P)2.6×8 77 473 7009 008 F.Tapping Screw(S)3×6 78

473 7015 018 Tapping Screw(S)3×8

PACKING & ACCESSORIES (Not included EXPLODED VIEW)

Carton Case

505 0102 089 Stylen Paper

503 1032 107 Top Cushion

461 0770 001 Protector Sheet

503 1029 107 Cushion

501 9228 001

79 80

101

102

103

104

105

Black

F

G

Н

(17)

EXPLO

NOTE ON PARTS LIST

 Part indicated with the mark "®" are not always in stock and possibly to take a long period of time for suppling, or in sort supplying of part may be refused.

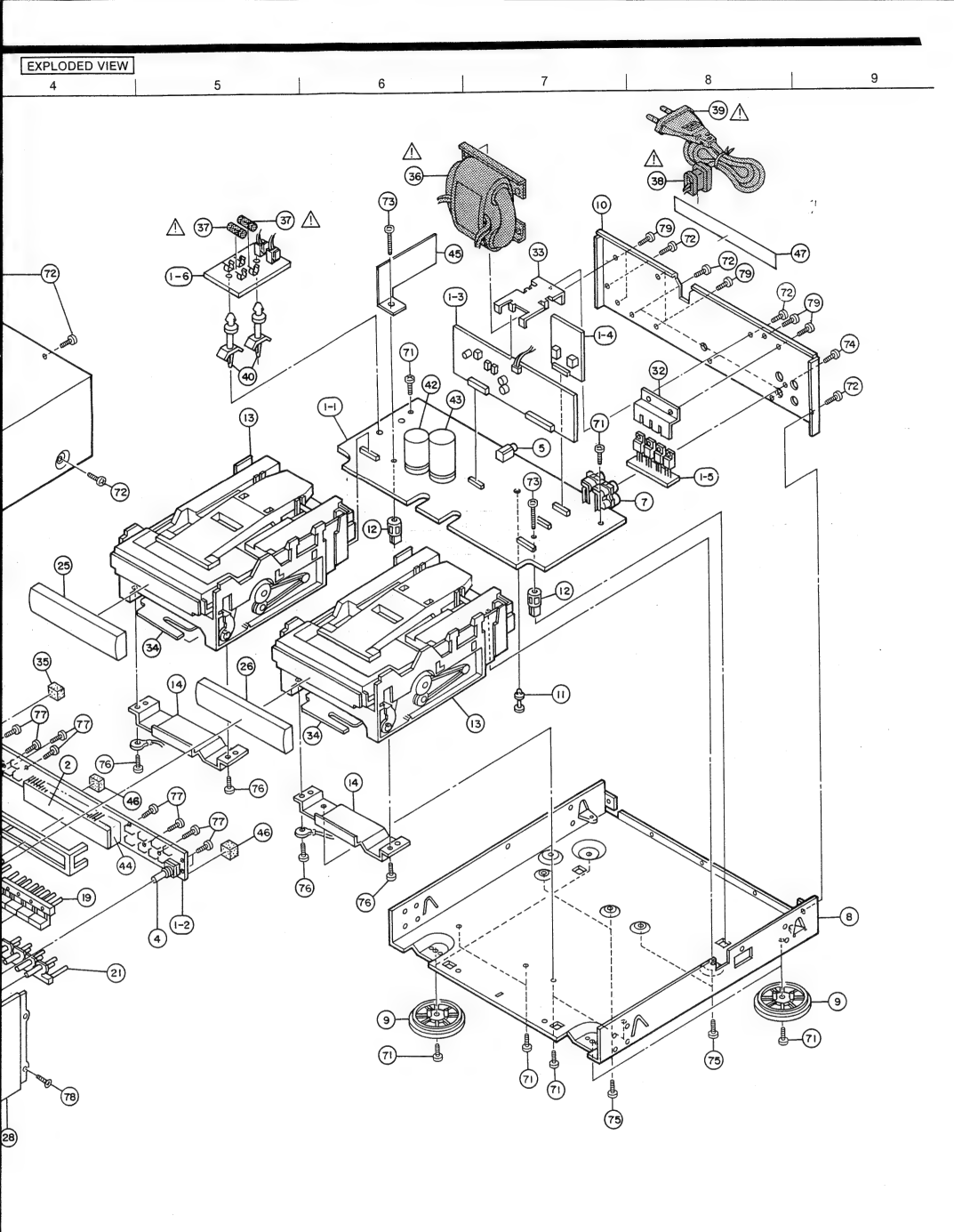
When ordering of part, clearly indicate "1" and "1" (i) to avoid mis-supplying.

Ordering part without stating its part number can not be supplied.

Part indicated with the mark "\*\* is not illustrated in the exploded view.

WARNING:

Parts marked with this symbol  $\triangle$  and have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.



### DISASSEMBLY PROCEDURES

(Follow these procedures in reverse order to reassemble.)

### 1. Removing the loader frame assembly

- ① Pull the loader frame assembly out forwards until it stops.
- Insert a screwdriver with a narrow tip into the section indicated with the arrow, then lift the hook and pull the loader frame assembly out forwards.

NOTE: When reinserting the loader frame assembly, be careful not to damage the micro slide switch.

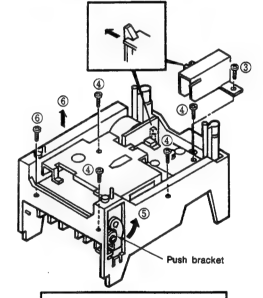
# Loader frame assembly Lift the hook. Direction of insertion Lower the lever before inserting. Screwdriver Mechanism base

### 2. Removing the cassette mechanism

- 3 Remove the shield cover screw, then remove the shield cover.
- 4 Remove the five screws fastening the cassette mechanism.
- 5 Pressing the push bracket in the direction of the arrow...
- 6 ...lift the cassette mechanism up and off.

NOTE: The push bracket may be deformed if the cassette mechanism is lifted without pressing the push bracket in the direction of the arrow. (The same is true when reassembling.) A deformed push bracket cannot be used.

After fastening the cassette mechanism with the screws, check that the push bracket moves (rotates) properly.



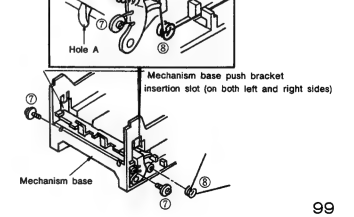
Push bracket

# 3. Removing the push bracket

Do this with the loader frame assembly and cassette mechanism removed.

- Remove the two special screws.
- 8 Remove the lever spring.
- Remove the push bracket spring using a spring catching rod, etc., through hole A.
- Remove the push bracket.
  - (a) Disconnect first the left then the right push bracket bar ring from the mechanism base's push bracket boss.
  - (b) Bring out first the left then the right side from the mechanism base's push bracket insertion slot.

NOTE: Be careful not to deform the push bracket (do not forcibly disassemble or assemble it). A deformed push bracket cannot be used.



# CASSETTE MECHANISM HM-55A

## HM-55R UNIT PARTS LIST (REC/PB)

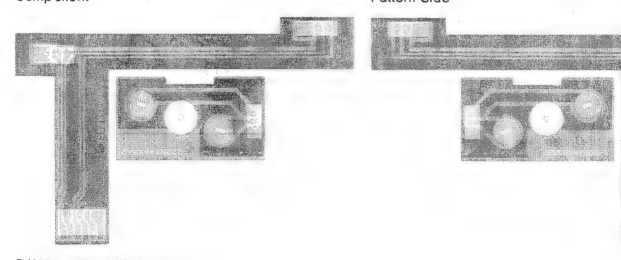
# HM-55P UNIT PARTS LIST (PB ONLY)

Re	f. No.	Part No.	Part Name	Remarks	Q'ty	R	ef. No.	Part No.	Part Name	Remarks	Q'ty
۰	1	411 1163 418	Loading Mecha Ass'y		1		1	411 1163 418	Loading Mecha Ass'y		17
۱	2	411 1156 108	Mecha Base Ass'y		7		2	411 1156 108	Mecha Base Ass'y		1
	3	424 0183 000	Pulley Gear		1		3	424 0183 000	Pulley Gear		1
	4	423 0064 003	Belt	as areasana	4		4	423 0064 003	Belt		1
	5	424 0182 001	Gear	A consistence of the consistence	1		5	424 0182 001	Gear		1
	6	475 1119 110	Siit Washer	330	1		6	475 1119 110	Slit Washer		1
	7	433 0574 202	Push Lever		1	No.	7	433 0574 202	Push Lever		1
۱	8	412 3467 102	Push Bracket		7	•	8	412 3467 102	Push Bracket		1
	9	463 0708 008	Lever Spring		1	the state of the s	9	463 0708 008	Lever Spring		1
	10	463 0709 007	Push Bracket SP.		4		10	463 0709 007	Push Bracket SP.		1
	11	433 0573 203	Clamper Arm		1		11	433 0573 203	Clamper Arm		1
	12	463 0710 009	Clamper SP.		1		12	463 0710 009	Clamper SP.	į.	1
	13	431 0323 004	Clamper Press		2		13	431 0323 004	Clamper Press		2
	14	463 0707 009	Clamper Press SP.		2		14	463 0707 009			2
	15	431 0329 202	Loader F. Sub Ass'y		1		15	431 0329 202	Loader F. Sub Ass'y		1
	16	GEN 1920 A	Loading Motor		4.		16	GEN 1920 A	Loading Motor		1
	17	421 0379 103	Motor Pulley		4.4		17	421 0379 103	Motor Pulley		1
۱	18	338 0154 000	CRF340 C. Mecha REC/PB		4		18	338 0155 009	CRF341 C. Mecha PB	***	1
۱	19	412 3468 101	Shild Bracket		4		19	412 3468 101	Shield Bracket		1
۱	20	412 3518 006	Shild Cover		4		20	412 3518 006	Shild Cover	and the same of th	1
	21	KU- 9246 A	P.W. Board Ass'y		4	•	21	KU- 9246 A	P.W. Board Ass'v	***	1
*	22	203 8334 005	5P PH-3P/4P PH Con. Cord		4	*	22	203 4856 008	3P EH-4P PH Con. Cord		1
*	23	203 0240 003	1P Contact Cord		4	*	23	203 0240 003	1P Connect Cord		1
	24	203 0521 007	Earth Wire Ass'y		40		24	****	******		
	25	212 1077 004	Micro Slide SW		2		25	212 1077 004	Micro Slide SW		2
	26	475 1161 003	Washer		4		26	475 1161 003	Washer		1
	27	461 0724 002	Spacer	16×t5	2		27	461 0724 002	Spacer	16×t5	2
۱	28	412 3517 007	Shield Ring		3		28	412 3517 007			2
	SCREWS	······································					SCREWS			1	
	51	473 8044 004	Special Screw		4		51	473 8044 004	Special Screw		4
	52	471 3201 011	Bind Screw 2.6×4		2		52	471 3201 011	Bind Screw 2.6×4	and the same of th	2
	53	473 7002 005	Tapping Screw (P) 3×6		2		53	*****		and the state of t	-
	54		Tapping Screw (P) 3×8		6		54	473 7500 015	Tapping Screw (P) 3×8	The state of the s	6

### P.W.B UNIT ASS'Y

### Component

### Pattern Side



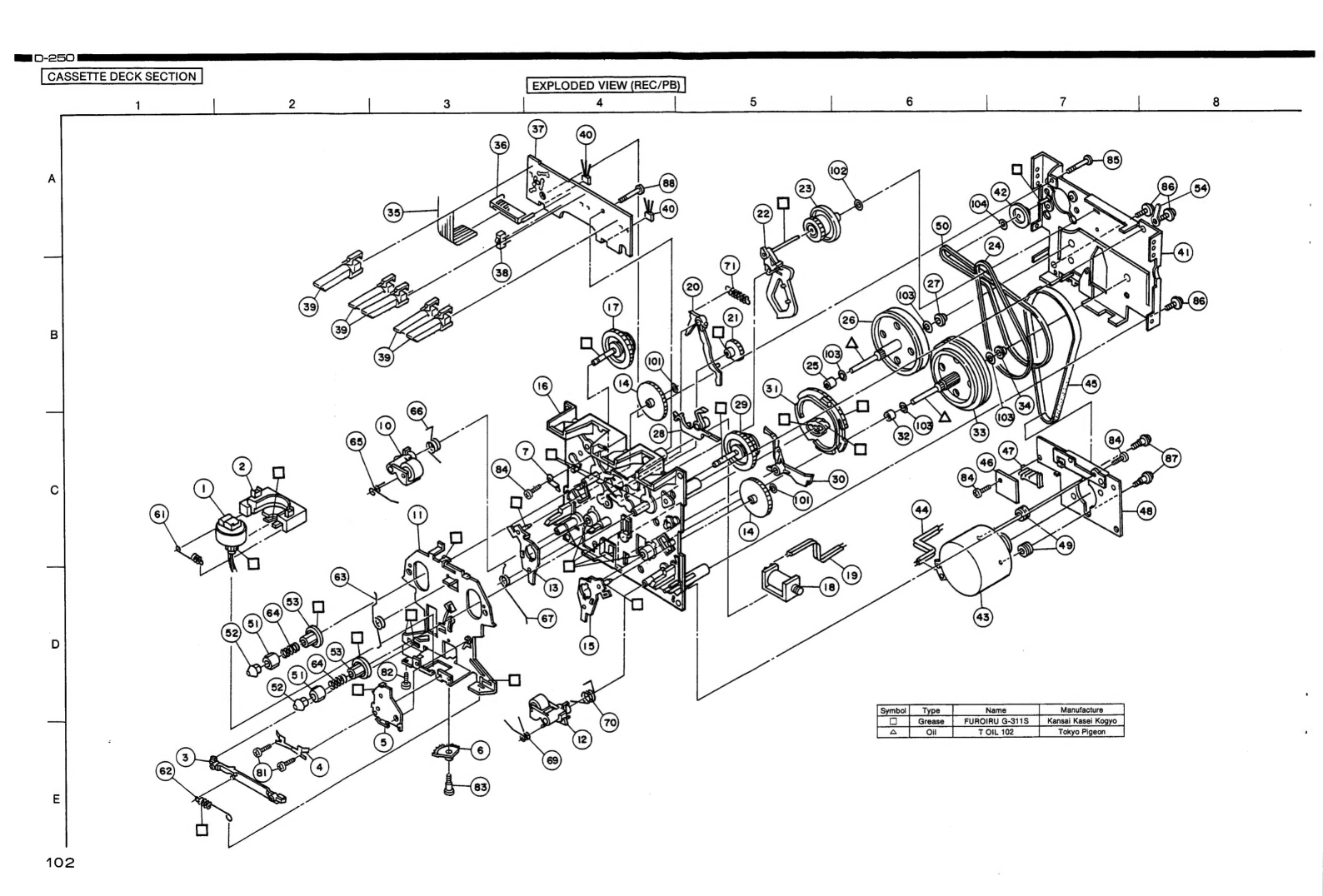
# P.W.B. UNIT ASS'Y PARTS LIST

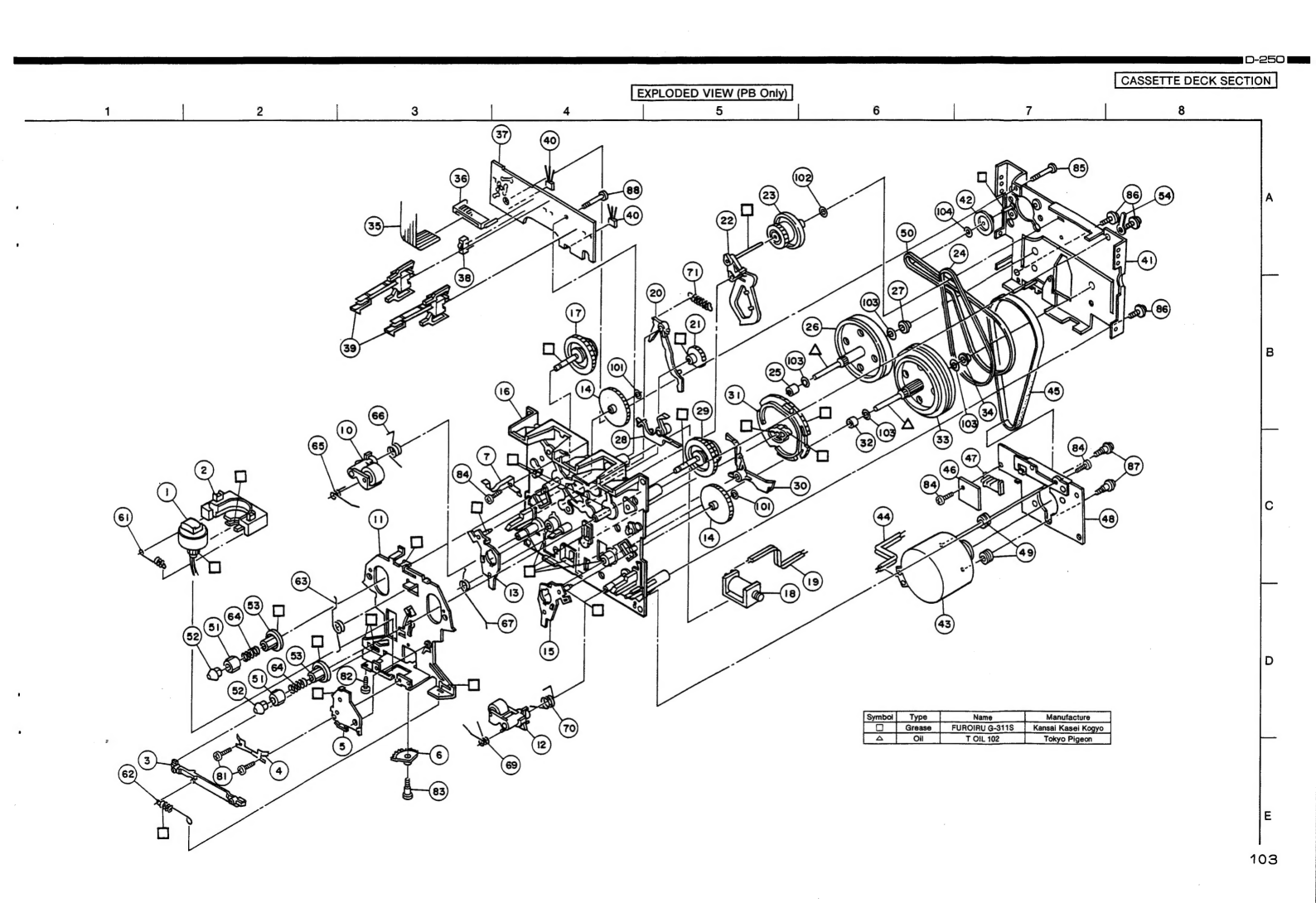
Ref. No.	Part	No.	Part Name	Remarks	Q'ty
OTHER (	SROUP		<u></u>	<u></u>	
		-	(P.W. Board)	1	(1)
	205 03	55 062	6P KR Con Base (L)	- A section	1
	209 00	08 146	Jumper (L=5)		2
	205 04	09 031	3P DIP Socket	di way n	2
	002 00	42 006	3C R. Wire Ass'y	7,000	1
	212 10	77 004	Micro Slide Switch		2
	475 11	31 003	Washer		1

CASSETTE DECK SECTION 8 В С P2 PCS R3 PCS

101

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## PARTS LIST OF CASSETTE MECHANISM (REC/PB) Parts No. 3380154000

Re	f. No.	P	art No		Part Name	Remarks	Q'ty	Ref. No.	P	art No.	Part Name	Remarks	Q'ty
*	1	948	0000	126	Ass'y Holder Head	22-093-4269	1	67	948	0004 766	Spring	01-082-4337	1
	2		0000		Frame Head	22-219-1026	1	68		_	_		
	3		0000		Lever Head	22-259-2012	1	69	948	0004 779	Spring	01-082-4254	1
	4	1	0000		Spring Azimuth	16-160-4032	1	70		0004 782		01-082-4261	1
	5	948	0000		Ass'y Arm Assist	22-093-4053	1	71		0004 795		01-080-4260	1
	6	-	0000		Gear Arm Head	22-239-4020	1		040	0004 100	Opining	0. 000 1200	Ι.
	7		0000		Plate Stopper	22-119-4283		81	049	0004 821	Screw (Azmuth)	03-300-4056	2
		940	0000	102	Plate Stopper	22-119-4200		82		0004 818		PGSU20A2005	1
	8				_						l .		;
	9		_			00 000 4140	١. ا	83		0004 706		03-300-4043	
_	10		8000		Ass'y Pinch Arm L	22-093-4149	1	84		0004 834		PGSD10A2004	3
	11				Chassis Head	22-112-2022	1	85		0004 847		PGSD20A2016	1
	12	948	0001		Ass'y Pinch Arm R	22-093-4150	1	86		0004 850		PGSL15A2608	3
	13	948	0001		Ass'y Arm Play L	22-093-4063	1	87		0004 864		PBE13913	2
	14	948			Gear Play	22-222-4042	2	88	948	0004 876	Screw	PGSL10A12608	1
	15	948	0001	303	Ass'y Arm Play R	22-093-4062	1						
	16	948	0001	400	Chassis OS	22-210-1023	1	101	948	0004 902	Washer	PGWP16X040020S	1
	17	948	0001	507	Ass'y Sub Reel L	22-093-3277	1	102	948	0004 915	Washer	PGWP16X040040	
	18	948	0001	604	Solenoid	07-W021C	1	103	948	0004 928	Washer	PGWP26X042013	4
	19		_		Wire	22-072-4365	1	104	948	0004 931	Washer	PGWP13X030025S	1
	20	948	0001	808	Arm RVS	22-239-3010	1		1				
	21	948	0001	905	Gear FF	22-222-4048	1						1
	22	948	0002	001	Ass'y Arm FR	22-093-4061	1	1				1	1
	23	948	0002	108	Ass'y Pulley FR	22-093-3060	1						1
	24	948	0002	205	Belt FR	02-083-4059	1				1		
	25	948	0002	302	Metal	22-262-4033	1					1	
	26	948	0010	006	Ass'y Flywheel L	22-220-3278	1	ĺ					
	27	948			Metal	16-262-4031	1		1				
	28	948			Arm Brake	22-239-3028	1					ŀ	
	29	1	0001			22-093-4151	1						
	30	948			-	22-268-3008	1						
	31		0002		Gear Cam	22-221-2090	1						1
	32	948			Metal	PBE16449	1		1			1	
	33	948			Ass'y Flywheel R	22-220-3141	1						
	34	948			Metal	16-262-4030	1		1	,			
* 🖜	35	948			Wire (14P)	16-072-4238	1						1
~					Holder Wire	16-219-2382	1		1				
•	36	948					1						
	37	948			P.W.Board	22-070-3261	1.1						
	38	948	0003		Switch Mode	04-SW150	1						
	39				Switch (Leaf)	04-MTS10045MVJ0	5		Ì				1
_	40		0003		Hall IC.	00-LB9051A	2				ļ		
	41	}	0003			22-093-3276	1						
	42	1	0003			17-223-4639	1						
	43	948	0003	628	Ass'y Moter	22-093-4451	1						
	44		_		Wire	22-072-4216	1				-		
	45	948	0003	712		02-084-4104	1						
	46	948	0003	806	P.W.Board	22-070-4046	1						1
*	47	948	0003	903	Housing	00-S5BEH	1	1					1
	48	948	0004	009	Bracket Motor	22-119-4249	1						
	49	948	0004	106	Rubber Cushion	PBE13360	2		1				
	50	948	0004	203	Beit	02-083-4094	1	1					
	51	948	0004	300	Reel A	22-228-3210	2	1					
	52	948	0004	407	Reel B	22-228-3211	2						
	53	948	0004	504	Pulley Reel	22-223-3212	2						
	54		_		Keep Wire	PBE14411	1					-	
				700	2 min	01 090 1051							
	61				Spring	01-080-4251	1						
	62				Spring	01-080-4249	1						
	63				Spring	01-082-4250	1					1	1
	64				Spring	01-081-4333	2						
	65	1	0004		1	01-082-4253	1						
	66	948	0004	753	Spring	01-082-4262	1	1					

# PARTS LIST OF CASSETTE MECHANISM (PB ONLY) Part No. 3380155009

19	Ref.	. No.		Part	No.		Part Name	Remarks	Q'ty	Ref. No.	P	art No.		Part Name	Remarks	1
2 946 0000 201 Frame Head	_	1	948	3 00	000	113	Ass'y Holder Head	22-093-4067	1	67	948	0004	766	Spring	01-082-4337	1
9 948 0000 304   Lever head   22-299-2002   1   99 948 0004 779   Spring   01-082-4251   1   70 948 0004 780   Spring   01-082-4251   1   70 948 0004 780   Spring   01-082-4250   1   71   948 0000 792   Plate Sippper   22-119-4283   1   71   948 0004 792   Plate Sippper   22-119-4283   1   71   948 0004 792   Plate Sippper   22-119-4283   1   948 0004 790   Spring   01-082-4250   1   948 0004 000 818   Spring   01-082-4250   1   1   1   1   1   1   1   1   1			948	3 00	000	207	Frame Head	22-219-1026	11	68		_		_		Ì
Section   Sect							Lever Head	22-259-2012	1	69	948	0004	779	Spring	01-082-4254	
Section   Sect			1					16-160-4032	11	70	948	0004	782	Spring	01-082-4261	ı
Section   Sect								22-093-4053	1	71	948	0004	795	Spring	01-080-4260	l
Part   Support   Part   Support									1 1							١
## 100 948 0000 809 Ass'y Pinch Arm L		_							1 1	81	948	0004	821	Screw (Azmuth)	03-300-4056	
9			340	-		102	-	22 110 1200	1 1							
11 948 0000 806 Chassis Head 22-112-2022 1 1 8-8 994 0004 834 Screw PGSD102006 1 1 948 0001 002 Assy Finch Arm R 22-083-4160 1 1 86 946 0004 850 Screw PGSD102006 1 1 96 96 000 1 205 Assy Finch Arm R 22-083-4160 1 1 86 946 0004 850 Screw PGSD102006 1 1 96 001 002 Assy Finch Arm R 22-083-4160 1 1 96 96 001 205 Assy Finch Arm R 22-083-4160 1 1 96 96 001 205 Assy Finch Arm R 22-083-4062 1 1 96 96 001 400 Chassis OS 2-222-40462 1 1 94 000 1 205 Assy Finch Park P 22-203-3277 1 1 101 946 0004 901 000 Assy Finch Park P 22-203-3277 1 1 102 946 0004 902 Washer PGWPEX04007 19							_									
11			1		200	900	Apply Dinch Arm I	22-003-4140			1				200 00000 00000	
12 948 0001 103   Ass'y Pinch Am R   22-093-4150   1   86   948 0004 865   Screw   PGSL15A2908   14   948 0001 103   Ass'y Finch Mode   22-093-4084   2   88   948 0004 876   Screw   PBE13913   1   948 0001 400   Assistance   22-093-4082   1   101   948 0004 876   Screw   PGSL15A2908   17   948 0001 400   Assistance   22-093-4082   1   101   948 0004 876   Screw   PGSL15A2908   17   948 0001 500   Ass'y Sub Real L   22-093-4082   1   102   948 0004 92   Washer   PGWP16X04002   19   948 0004 808   Arm RVS   22-092-4365   1   102   948 0004 92   Washer   PGWP16X04002   19   948 0001 808   Arm RVS   22-22-24-048   1   104   948 0004 92   Washer   PGWP16X04002   12   948 0002 001 808   Arm RVS   22-239-3010   1   104   948 0004 92   Washer   PGWP16X04002   12   948 0002 001   Ass'y Flywheel L   22-20-30-806   1   1   104   948 0004 93   1   104			1						1 1							
13 348 0001 103 Asr'y Arm Play L 22-093-4063 1 88 948 0004 864 Screw PBE13913 PGSL10A12801 1 948 0001 303 Asry Arm Play R 22-093-4062 1 1 948 0001 303 Asry Sub Real L 22-093-4062 1 1 101 948 0004 875 Screw PBE13913 PGSL10A12801 1 101 948 0001 507 Asry Sub Real L 22-093-377 1 1 102 948 0004 915 Washer PGWP16X04003 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				-					1 1	1	1					
14 348 0001 205 Gaar Play   22-22-4042   2   88 948 0004 675   84 0001 301   84 001 400   84 001 400   84 001 400   84 001 400   84 001 400   84 001 400   84 001 504   84 00			1	-			,		1 1		1					
15									1 1	1	1					
16									1 1	88	948	0004	8/6	Screw	PGSL1UA12608	
177									1 1							
18		16	94	8 00	001	400			1 1		1					
19		17	94	B 00	001	507	Ass'y Sub Reel L		1	1	1					
20 948 0001 808 Arm RVS 22-239-3010 1 1 2 948 0001 905 Gear FF 22-222-4048 1 1 2 948 0002 1905 Gear FF 22-222-4048 1 1 2 948 0002 108 Assty Arm FR 22-093-3060 1 1 2 948 0002 205 Belt FR 22-093-3060 1 1 2 948 0002 502 Metal 22-262-4033 1 1 2 948 0002 502 Metal 22-262-4033 1 1 2 948 0002 505 Arm Brake 22-239-3028 1 2 9 948 0001 510 Assty Sub Reel R 22-239-3028 1 3 948 0002 505 Arm Brake 22-239-3028 1 3 948 0002 505 Arm Brake 22-239-3028 1 3 948 0002 505 Arm Brake 22-239-3028 1 3 948 0002 503 Arm Triger 22-268-3008 1 3 948 0002 503 Arm Triger 22-268-3008 1 3 948 0002 503 Arm Brake 22-239-3028 1 3 948 0002 503 Arm Brake 22-203-3414 1 3 948 0002 503 Arm Brake 22-203-3414 1 1 5-628-030 1 3 948 0002 503 Wire (12P) 1 6-072-4098 1 1 5-628-030 1 1 1 1 5 948 0003 500 Hwist 1 1 6-282-2439 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		18	94	B 00	001	604	Solenoid	07-W021C	11	103	948	0004	928	Washer	PGWP26X042013	
21 948 0001 905 Gear FF 22-222-4048 1 1 2 3 948 0002 001 Assy Arm FR 22-293-3060 1 1 2 3 948 0002 103 Assy Pulley FR 22-993-3060 1 1 2 2 948 0002 205 Belt FR 02-083-3069 1 1 2 2 948 0002 205 Belt FR 02-083-3069 1 1 2 2 948 0002 315 Metal 16-262-4031 1 1 2 2 948 0002 505 Am Brake 22-293-3028 1 1 2 2 948 0002 505 Am Brake 22-293-3028 1 1 2 2 948 0002 505 Am Brake 22-293-3028 1 1 2 2 948 0002 505 Am Brake 22-293-3028 1 1 2 2 948 0002 505 Am Brake 22-293-3028 1 1 2 2 948 0002 505 Am Brake 22-293-3028 1 1 2 2 948 0002 505 Am Brake 22-293-3028 1 1 2 2 948 0002 505 Am Brake 22-293-3028 1 1 2 2 948 0002 505 Am Brake 22-293-3028 1 1 2 2 948 0002 505 Am Brake 22-293-3028 1 1 2 2 948 0002 505 Am Brake 22-293-3028 1 1 2 2 948 0002 505 Am Brake 22-293-3028 1 1 2 2 948 0002 505 Am Brake 22-293-3041 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		19		-	-		Wire	22-072-4365	11	104	948	0004	931	Washer	PGWP13X0300255	
22 948 0002 001 8 Ass'y Firm FR 22-093-0661 1 1 2-093-3060 1 1 2-093-3060 1 1 2-093-3060 1 1 2 2-093-3060 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		20	94	8 0	001	808	Arm RVS	22-239-3010	1							
948 0002 108 Ass'y Pulley FR		21	94	8 0	001	905	Gear FF	22-222-4048	1							
24 948 0002 205 Belt FR		22	94	8 0	002	001	Ass'y Arm FR	22-093-4061	1							
25 948 0002 302 Metal 22-262-4033 1 1 22-20-3278 1 1 22-20-3278 1 1 22-20-3278 1 1 22-20-3278 1 1 22-348 0002 316 Metal 16-262-4031 1 22-20-3278 1 1 22-34-3002 31 3 4 3 4 5 4 5 5 4 5 5 4 5 5 4 8 5 003 31 3 4 5 5 5 4 8 5 003 31 3 4 5 5 5 4 5 5 5 4 8 5 003 31 3 4 5 5 5 5 5 4 8 5 003 31 3 4 5 5 5 5 5 4 8 5 003 31 3 4 5 5 5 5 5 4 8 5 003 31 3 4 5 5 5 5 5 5 4 8 5 003 31 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		23	94	8 0	002	108	Ass'y Pulley FR	22-093-3060	1		1					
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37 948 0003 000 P.W.Board 22-070-3261 1 1 38 948 0003 107 Switch Mode 04-SW150 1 1	_						, .		1 1	1						
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39 948 0003 204 Switch (Leaf) 04-MTS10045MVJ0 2 040 948 0003 301 Hall IC. LB9051A 00-LB9051A 2 948 0003 408 Bracket FW 22-093-3276 1 17-223-4639 1 17-223-4639 1 17-223-4639 1 17-223-4639 1 17-223-4639 1 17-223-4639 1 17-223-4639 1 17-223-4639 1 17-223-4639 1 17-223-4639 1 1 17-223-4639 1 1 17-223-4639 1 1 17-223-4639 1 1 17-223-4639 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1						1 1	H						
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48  948 0004 009 Bracket Motor		46	94	8 0	003	806	P.W.Board	22-070-4046	1							
49       948 0004 106       Rubber Cushion       PBE13360       2         50       948 0004 203       Belt       02-083-4094       1         51       948 0004 300       Reel A       22-228-3210       2         52       948 0004 407       Reel B       22-228-3211       2         53       948 0004 504       Pulley Reel       22-223-3212       2         54       —       Keep Wire       PBE14411       1         61       948 0004 708       Spring       01-080-4251       1         62       948 0004 711       Spring       01-080-4249       1         63       948 0004 724       Spring       01-082-4250       1         64       948 0004 737       Spring       01-081-4333       2         65       948 0004 740       Spring       01-082-4253       1		47	94	8 0	003	916	Housing	00-S3BEH	1							
50       948 0004 203       Belt       02-083-4094       1         51       948 0004 300       Reel A       22-228-3210       2         52       948 0004 407       Reel B       22-228-3211       2         53       948 0004 504       Pulley Reel       22-223-3212       2         54       —       Keep Wire       PBE14411       1         61       948 0004 708       Spring       01-080-4251       1         62       948 0004 711       Spring       01-080-4249       1         63       948 0004 724       Spring       01-082-4250       1         64       948 0004 737       Spring       01-081-4333       2         65       948 0004 740       Spring       01-082-4253       1		48	94	8 0	004	009	Bracket Motor	22-119-4249	1							
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